State of Indiana

Clean Water State Revolving Fund Loan Program



Amended and Restated Intended Use Plan State Fiscal Year 2010 January 1, 2010

Clean Water State Revolving Fund Loan Program Amended and Restated Intended Use Plan SFY 2010 <u>Table of Contents</u>

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State of Indiana Clean Water State Revolving Fund Loan Program Amended and Restated Intended Use Plan SFY 2010

I. Introduction

The acronyms and terms used herein are defined in Exhibit A, Definitions.

In accordance with Sections 603(g), 606(c) and 216 of the Clean Water Act and Fiscal Year (FY) 2010 Appropriations law (P.L. 111-88), the State of Indiana (State), acting through its Indiana Finance Authority (Authority), hereby submits to the United States Environmental Protection Agency (EPA) and the public the Amended and Restated Intended Use Plan (IUP) for State Fiscal Year (SFY) 2010, for its Clean Water State Revolving Fund (CWSRF). The capitalization grant is presently an estimated \$49 million for Federal Fiscal Year (FFY) 2010 funding. The State believes that even with the award of the SFY 2010 grant to continue capitalizing the CWSRF, current demand for assistance may not be met during SFY 2010.

This IUP supports all funds appropriated to the CWSRF during SFY 2010, including funds appropriated under the American Recovery and Reinvestment Act of 2009 (ARRA) that may still be available to fund Projects on the PPLs (collectively, all grants to the CWSRF are referred to herein as Capitalization Grants).

The purpose of the CWSRF is to provide Participants in Indiana with low-cost financial assistance in order to construct necessary and environmentally sound treatment works; facilitate statewide compliance with state and federal water quality standards; establish a fiscally self-sufficient program as a continuing source of funding for improvement and protection of water quality and public health; and conduct any other activity permitted by the Clean Water Act (CWA). The CWSRF Loan Program is administered by the Authority which is responsible for setting priorities for loan assistance from the CWSRF, evidenced by two Project Priority Lists (PPLs), see Exhibit B, that include all Proposed Projects, some of which may receive any remaining ARRA funds.

The ARRA's purpose and objective is to preserve and create jobs and promote economic recovery. The CWSRF Loan Program is committed to use the ARRA funds to provide assistance to wastewater projects which can proceed quickly to construction, create jobs and further the water quality objectives of the CWA. Priority of the funds appropriated under the ARRA to the CWSRF Loan Program shall be given to those projects that are ready to start construction.

An IUP is prepared each SFY to identify the uses of all monies available to the CWSRF Loan Program during that fiscal year. Each IUP includes the following items:

- Two PPLs of Proposed Projects to be funded in SFY 2010 following adoption of the IUP, including a description of the Proposed Projects, the amount of financial assistance requested and the size of the community served;
- The short-term and long-term goals of the CWSRF Loan Program;
- Information on the activities to be supported by the CWSRF Loan Program;
- A description of the financial status of the CWSRF; and
- The criteria and methods established for the distribution of funds.

This IUP contains additional requirements for the use of the funds provided under ARRA that may be applied to Projects on the PPLs.

This IUP, including the PPLs and Project Ranking System (See Exhibit C), has been subject to public review and comment in accordance with the CWA as described in Section V.A. below.

II. Project Priority List

The PPLs for SFY 2010 are attached as Exhibit B and include all Proposed Projects, including projects that may receive any remaining ARRA funds. All Proposed Projects have been ranked and scored and a fundable range has been identified on the PPLs. Proposed Projects that will not be receiving ARRA funds and are outside of the Fundable Range may receive funding in advance of those projects identified in the Fundable Range by following the Bypass Procedure outlined below. Proposed Projects that are eligible to receive ARRA funds may be funded in advance of those Projects in the Fundable Range provided the Project meets all ARRA requirements and is ready to proceed to construction. In addition, Projects that have green components and/or Projects that are eligible for additional subsidization may be funded in advance of Projects in the Fundable Range to meet the additional requirements of FY 2010 Appropriations law (P.L. 111-88).

In addition to the PPLs, Exhibit B-1 shows the percentage of SRF funds that are currently estimated to be used toward green activities.

A. Publicly Owned Treatment Works Projects

The attached SFY 2010 PPLs were created in accordance with the Ranking System and listed \$1.625 billion of Proposed Projects, a portion of which may be financed prior, during, or after SFY 2010 and a portion of which is expected to be funded from sources other than an SRF loan.

Participants may apply throughout the year to have Proposed Projects added to the PPL during SFY 2010 and will be included with PPL updates, as provided for in the Project Ranking System. For Proposed Projects to be added, a Participant must submit a completed CWSRF Loan Program application to the CWSRF Loan Program. Proposed Projects added during these updates will be placed unranked at the bottom of the PPLs, after providing the public opportunity for input.

The PPLs, attached as Exhibit B, ranks Proposed Projects for which PERs were received by SFY 2010. All other Proposed Projects for which the Authority received applications but for which PERs have not been submitted, are listed alphabetically un-scored and un-ranked. A fundable range has been identified on the PPLs.

B. Nonpoint Source Projects

Nonpoint Source (NPS) Projects are integrated with the Proposed Projects and are included with their score and rank on the PPLs.

C. Fundable Range

To inform the public of current estimates regarding the CWSRF's financial capacity and to efficiently direct CWSRF Loan Program assistance to the highest priorities where possible, the State calculated a "Fundable Range" for those projects that are on the PPLs.

The CWSRF Loan Program uses the Fundable Range to plan and prioritize its work and resources. The Authority determined that funds available were insufficient to fund all projects on the PPLs. Therefore those Proposed Projects within the Fundable Range are afforded priority of resources; most notably, preference in closing a loan as soon as the necessary programmatic and financial steps are completed.

Proposed Projects that will not be receiving ARRA funds and are outside of the Fundable Range may receive funding in advance of those projects identified in the Fundable Range by following the Bypass Procedure outlined below. Proposed Projects that are eligible to receive ARRA funds may be funded in advance of those Projects in the Fundable Range provided the Project meets all ARRA requirements and is ready to proceed to construction. In addition, Projects that have green components and/or Projects that are eligible for additional subsidization may be funded in advance of Projects in the Fundable Range to meet the additional requirements of FY 2010 Appropriations Law (P.L. 111-88).

D. Bypass Process

The bypass process enables projects originally identified outside the Fundable Range to be funded when higher-priority projects have not yet progressed to a stage allowing for loan closing. However, if a bypassed project becomes ready to proceed, it will have funding priority over other projects below it on the PPL. Therefore the State will use the following bypass procedures to allow other projects on the PPL to receive financial assistance from the CWSRF:

- 1. The CWSRF Loan Program will note the Fundable Range on each SFY 2010 PPL and notify all Participants with Proposed Projects on the PPL of their status. Participants will be advised that being in the Fundable Range does not mean that a loan commitment is made or that funding is guaranteed or reserved; rather, it means funding priority will be given to those Proposed Projects. All Participants that are eligible for subsidized financing must bid the entire SRF financed project in advance of the March 31, 2010 loan closing deadline.
- 2. Until March 31, 2010, only projects in the Fundable Range will be permitted to close a CWSRF subsidized loan, unless the Project is being funded with ARRA funds and is ready to proceed to construction then the Project may be funded in advance of a Project in the Fundable Range at anytime.
- 3. After March 31, 2010, the CWSRF Loan Program will permit a bypassing of projects within the Fundable Range that have not closed or scheduled to close their loan. The CWSRF Loan Program will extend the Fundable Range by the amount of such bypassed projects. This is intended to afford Participants nearly within the original Fundable Range to gain priority in working quickly to close their loans.
- 4. After March 31, 2010, any project that meets the necessary programmatic and financial steps may close a CWSRF Loan Program loan under applicable CWSRF Loan Program lending requirements. If the CWSRF Loan Program determines there is insufficient lending capacity, then the highest-scored Proposed Projects at a readiness-to-proceed stage may close.
- 5. Notwithstanding the foregoing, after March 31, 2010, the CWSRF Loan Program may institute additional or alternative conditions and limits other than as expressed in this IUP to tentatively select Participants for closing eligibility and to bypass any such tentatively selected Participant. Without limitation, these may include (i) bypassing Participants that fail to close within a 30-day (or shorter) period of being notified of timing and eligibility to close, (ii) limiting loan closing amounts to lesser amounts than requested, (iii) requiring evidence of full project funding if all funding needs are not provided through the CWSRF Loan Program at a loan closing, (iv) conditionally reserving funding for any Participant commitments, (v) bidding project prior to loan closing, etc.
- 6. For projects funded with funds appropriated under the ARRA, the CWSRF Loan Program shall give priority to those projects that are ready to proceed to construction. Projects must meet all standard SRF Loan Program requirements and any additional requirements provided for under the ARRA. Proposed Projects that are outside of the Fundable Range may receive funding in advance of those projects identified in the Fundable Range if it is determined that the project is ready to proceed to construction.
- 7. In order to meet the requirements and deadlines of the ARRA for expeditious and timely commitment and expenditure of funds, the CWSRF Loan Program will regularly review data reported to EPA on the progress of assistance recipients and identify any issues with timeliness of progress. If issues are identified, the CWSRF Loan Program will work to resolve these issues. The CWSRF Loan Program has included conditions in its financial assistance agreement to ensure that recipients make timely progress with respect to

entering into contracts and/or construction. The CWSRF Loan Program understands that EPA may deobligate grant funds from states that fail to meet requirements on use of ARRA funds. If the State is eligible for additional funds made available by reallotment of ARRA funds, the State will provide EPA a list of projects from its PPL that are immediately prepared to proceed to construction. In addition, if the State is eligible for reallotment of ARRA funds the State agrees to provide EPA a certification through an amendment to the IUP that all funds received for additional projects will be under construction within 120 days of reallotment.

- 8. To meet the additional requirements of FY 2010 Appropriations Law (P.L. 111-88) the CWSRF Loan Program will give Projects that are eligible to receive additional subsidization (in the form of principal forgiveness) or projects that have green components, priority and permit those projects to be funded in advance of projects in the Fundable Range.
- 9. The 2010 Capitalization Grant requires 30% of the funds appropriated to be used to provide additional subsidization to eligible recipients in the form of forgiveness of principal, negative interest loans or grants or any combination of these. The CWSRF Loan Program has the authority to offer loans and other financial assistance (i.e. additional subsidization) to or for the benefit of participants under Indiana Code 13-18-13-2(a). The CWSRF Loan Program intends to provide at least 30% of the 2010 Capitalization Grant funds as additional subsidization in the form of principal forgiveness. The amount of principal forgiveness will be determined based on a community's median household income and/or post-project user rates. Thus, communities that have a low median household income and/or high user rates would be eligible for additional subsidization. The CWSRF Loan Program intends to target, as much as possible, communities that could not otherwise afford an SRF loan to receive the additional subsidization. The CWSRF Loan Program has not set a cap on the amount of principal forgiveness that a community may receive. The CWSRF Loan Program shall identify those communities who will receive additional subsidization and the amount of the additional subsidization prior to executing a financial assistance agreement. All CWSRF Loan Program requirements must be complied with. In cases where a project cost exceeds principal forgiveness, base SRF loan funds will make up a portion or all of the difference.
- 10. All unfunded Proposed Projects are eligible to remain on subsequent SFY's PPLs if they inform the CWSRF Loan Program of their desire to do so.

III. Project Ranking System

The PPLs, attached as Exhibit B, ranks Proposed Projects for which PERs were received in SFY 2010. All other Proposed Projects for which the Authority received applications but for which PERs have not been submitted, are listed alphabetically un-scored and un-ranked. There are two PPLs, one for populations less than 10,000 and one for populations of 10,000 or greater. The CWSRF Loan Program may fund Proposed Projects on the PPLs with any remaining ARRA

funds. Priority shall be given to those projects that are ready to proceed to construction. In addition, Projects that have green components and/or Projects that are eligible for additional subsidization shall be given priority to meet the additional requirements of FY 2010 Appropriations Law (P.L. 111-88).

The Indiana SRF Loan Program implemented a new scoring and ranking system found in Exhibit C during SFY 2009. This new scoring reflects the State's water quality goals and accounts for population differences. Changes include, points for Brownfield reuse; updated water quality points; and updated project need categories. Bonus points will be available for projects that include green technology and sustainable infrastructure components.

IV. Intended Use Plan

A. Goals and Objectives

The goal of the CWSRF Loan Program is to facilitate statewide compliance with state and federal water quality standards by prioritizing funding of Proposed Projects that provide enhancement or protection of water quality and public health, as well as to provide Participants in Indiana with low-cost financial assistance in order to construct necessary and environmentally sound treatment works. For purposes of this IUP, short-term goals and objectives are those the State expects to achieve in SFY 2010 while long-term goals and objectives are those the State expects to achieve over a longer course of time.

1. Goals and Objectives

a. Short-Term Goals and Objectives

During SFY 2010, the CWSRF Loan Program expects to achieve the following short-term goals and objectives:

(ST1) Seek the immediate award of the 2010 capitalization grant. Continue to disburse loan proceeds such that the 2010 Capitalization Grants can promptly be deposited and, as expenditures are incurred or paid, be converted to cash. Ensure that 30% of the 2010 Capitalization Grant is used to provide additional subsidization in the form of principal forgiveness, negative interest loans or grants. Ensure that 20% of the 2010 Capitalization Grant is allocated to fund green projects. Work diligently to identify and fund projects that address or have components of green infrastructure, water or energy efficiency improvements or other environmentally innovative activities in them. Exhibit B-1 shows the percentage of SRF funds that may be used toward green activities. Ensure that Davis Bacon wage rules apply to all assistance agreements made with funds appropriated under both ARRA and the 2010 Capitalization Grant.

(ST1a) Continue to expedite spending of the remaining ARRA funds; the CWSRF Loan Program will disburse the loan proceeds from the ARRA Capitalization Grant first.

- (ST1b) If available, apply for and seek the immediate award of any Capitalization Grant reallocated under the ARRA.
- (ST1c) Seek to use all remaining funds appropriated under the ARRA in a manner that maximizes job creation and economic benefit. Prioritize those projects that are ready to proceed to construction.
- (ST2) Conduct at least 30 technical inspections during the construction phase and the post-construction phase to document the construction progress, as well as the appropriate use of SRF funds.
- (ST3) Conduct financial audits to assess Participants repayment of loans and work with Participants as needed.
- (ST4) Document the environmental benefits derived from the CWSRF financed projects using the one-page forms sanctioned by EPA.
- (ST5) Work diligently with Participants and effectively manage Proposed Projects to assist Participants in closing loans and constructing their projects in a timely, efficient manner. This is accomplished by the following metrics:
 - (ST5a) Schedule a Project Planning Meeting with each Participant within two weeks of receipt of application.
 - (ST5b) Issue a follow-up letter to each Participant within 5 days after a Project Planning Meeting.
 - (ST5c) Perform a completeness review within 10 days of receipt of a Preliminary Engineering Report.
 - (ST5d) Complete a technical review of each Preliminary Engineering Report in less than 45 days.
 - (ST5e) Issue environmental review documents in less than 90 days.
 - (ST5f) Approve bidding documents in less than 5 days.
- (ST6) The CWSRF shall report no less than weekly on the use of the funds provided under the ARRA. The CWSRF Benefits Reporting database will be used to gather information regarding key project characteristics and milestones. Project data shall be entered into the reporting system as soon as loan agreements are signed with recipients. The CWSRF shall meet all reporting requirements established under the ARRA.

b. Long-Term Goals and Objectives

During SFY 2010, the State continues work to achieve the following long-term goals:

- (LT1) Provide financial assistance to current and future Participants, by providing low-cost financing commensurate with prudent fiscal and credit standards.
- (LT2) Maintain the long-term financial integrity of the CWSRF by judiciously managing its assets in order to realize a rate of return that will sustain the CWSRF in perpetuity.
- (LT3) Monitor all outstanding loans and the financial capability of Participants through the use of an in-house monitoring system and, in conjunction with the Bank of New York, ensure the CWSRF Loan Program continues to avoid loan defaults. In particular, review the financial statements for Participants receiving a State Board of Accounts audit in the current calendar year. Require new Participants to utilize paying agent agreements and offer all prior Participants the opportunity to enter into a paying agent agreement. Conduct financial on-site visits as warranted.
- (LT4) Leverage EPA Capitalization Grants to generate loans that exceed two-times the awarded grant amounts.
 - (LT5) Monitor Participant's draw of funds to assure loans are being drawn within two years. Assure that un-drawn funds are returned to the loan pool and made available to other Participants.
 - (LT6) Submit required reports to EPA in a well-prepared and timely manner, and ensure that EPA funds are accessed within one week of being made available to the State.
 - (LT7) Periodically publish an SRF Loan Program newsletter.
 - (LT8) Work with the other State and Federal clean water infrastructure financing agencies to coordinate efficient and effective financing of clean water projects.
 - (LT9) Develop a comprehensive database for staff to reference all information related to each SRF project.
 - (LT10) Provide interest rate breaks to communities which adopt Nonpoint Source projects. The CWSRF Loan Program will meet quarterly with the IDEM Nonpoint section to identify projects on the CWSRF Loan Program PPL which may benefit from SRF funding.
 - (LT11) Provide incentives to Participants through the Sustainable Infrastructure and Green Initiatives (SI/GI) Incentive program. The SRF Loan Programs created the SRF SI/GI Incentive to encourage CW and DW SRF Loan Program participants to utilize green practices and sustainable infrastructure principles in wastewater and drinking water infrastructure projects. The SRF SI/GI Incentive provides two main benefits:

- 1) Up to 0.5% percent interest rate discount over the entire loan to help offset SI/GI components costs and
- 2) Improved ranking on the SRF Project Priority List.
- (LT12) Work with the IDEM TMDL section to develop a system to assist communities in the implementation of TMDLs and offer interest rate breaks to communities which implement TMDL projects which are CWSRF Loan Program eligible.
- (LT13) Utilize the Clean Watershed Need Survey information database when a new application is received and use this information to confirm the need of the project as well as providing input to the scoring of the project.
- (LT14) Coordinate the co-funding of an Indiana Brownfield's Program and CWSRF Loan Program project.
- (LT15) Work diligently with Participants who receive ARRA funds to effectively manage their Proposed Projects so as to meet all the requirements of the ARRA, including the following:
 - (LT15a) Ensure that none of the funds appropriated may be used for the construction, alteration, maintenance, or repair of a public building or public work unless all of the iron, steel, and manufactured goods used in the project is produced in the United States unless a waiver is given by EPA. This requirement shall be applied in a manner consistent with the U.S. obligations under international agreements.
 - (LT15b) Ensure that projects to be funded under the ARRA are under a binding commitment and are under contract or construction within 12 months of the date of enactment of the ARRA. Priority of funds shall be given to projects on the PPL that are ready to proceed to construction.
 - (LT15c) Ensure that not less than 50 percent of the funds received under the ARRA shall be used to provide additional subsidization in the form of forgiveness of principal, negative interest loans or grants.
 - (LT15d) Ensure that none of the funds appropriated under the ARRA shall be used for the purchase of land or easements as authorized by section 603(c) of the CWA.
 - (LT15e) Ensure that Davis-Bacon Act wage rules apply to all assistance agreements made in whole or in part with the funds appropriated under the ARRA.
 - (LT15f) The CWSRF shall report no less than weekly on the use of the funds provided under the ARRA. The CWSRF Benefits Reporting database will be used to gather information regarding key project characteristics and milestones. Project data shall be entered into the reporting system as soon as loan agreements are signed with recipients The CWSRF shall meet all reporting requirements established under the ARRA.

B. Project Categories

The State expects to use the CWSRF to finance the planning, design and construction of the following project categories under Section 212 of the Clean Water Act:

PROJECT CATEGORIES

I. Secondary Treatment	IVA. New Collection Systems
II. Advanced Treatment	IVB. New Interceptors
III. Infiltration/Inflow Correction	V. Combined Sewer Overflow
	Correction
IIIB. Major Sewer System Rehabilitation	VI. Non-point Source Water Pollution
and Correction	Abatement

C. Financial Status of the CWSRF Fund

Sources and Uses of Funds. Capitalization grants, Guarantee Revenue Bond proceeds and State Match Revenue Bond proceeds are used to capitalize the CWSRF Loan Program. The majority of the bond proceeds are, in turn, loaned to Participants for eligible projects. The CWSRF Loan Program utilizes its capitalization grants to serve as security for Guarantee Revenue Bonds issued by the State, the proceeds of which are loaned to Participants. Earnings on the Capitalization Grants serve as a source of payment for Guarantee Revenue Bonds and State Match Revenue Bonds issued by the State.

The ARRA will initially fund direct loans to Participants for eligible projects. The Interest paid on such loans may serve as a source of payment for Guarantee Revenue Bonds and State Match Revenue Bonds issued by the State. Principal repayments on such loans may serve as security for Guarantee Revenue Bonds issued by the State. Additionally, the State may issue Guarantee Revenue Bonds in the future and utilize interest paid and/or principal repayments from ARRA funded loans to serve as security for such Guarantee Revenue Bonds.

The sources and uses of the ARRA capitalization grant are set forth in Exhibit D-1.

Available Funds: During SFY 2010, the State intends to provide funds to continue meeting existing loan commitments and to make additional loans for new projects by causing additional Guarantee Revenue Bonds and State Match Bonds to be issued. The issuance of these bonds will occur as, when and in amounts that are necessary for the State to meet the cash flow borrowing needs of existing and new loans. Binding commitments are only made from the CWSRF if and when a financial assistance agreement is entered into with a Participant.

The State expects to seek and be awarded in SFY 2010, a capitalization grant in the amount of approximately \$49 million. When added to the funds currently available to the State, the State estimates that it could, in aggregate, generate additional funds for lending in an amount sufficient to fund the majority of Proposed Projects that have been scored and ranked on the SFY 2010 CWSRF PPLs.

The maximum amount of funding ultimately available for loans will depend on the following:

- Demand for the CWSRF Loan Program as evidenced by Proposed Projects;
- Participant's readiness-to-proceed as evidenced by completion of a PER and other steps necessary to secure a CWSRF Loan Program loan within SFY 2010; and
- The capacity of the CWSRF Loan Program to issue additional Guarantee Revenue Bonds and State Match Revenue Bonds to generate additional loanable funds, which requires sufficient cash flows to repay them.

In addition the State may have funds remaining from the ARRA Capitalization Grant to use for eligible projects on the PPLs. The funds received pursuant to the ARRA shall not be subject to the matching or cost share requirements of sections 602(b)(2), 602(b)(3) or 202 of the CWA. The State intends to fund those Proposed Projects receiving ARRA funds as cash draws as set forth in the ARRA.

The State's CWSRF Loan Program is an established and highly-rated borrower in the national bond market and has issued Revenue Bonds to finance the CWSRF Loan Program. These bond issues have also provided the needed state match funding and provided funds for loans. The balance of the bond proceeds, not available for loans, are used for reserve funds, administrative expenses, costs of issuance, etc.

D. Criteria for Method Used to Distribute Funds

1. Allocation of Available Funds

Proposed Projects will be financed subject to the availability of funds, readiness to proceed, and the ability of the Participant to comply with the conditions set forth in the State's binding commitment with the Participant, ARRA requirements and CWSRF Loan Program requirements.

In addition to being ranked and scored and in the Fundable Range, "Project readiness criteria" will be applied to assure that Proposed Projects that are ready for CWSRF Loan Program financing will be given priority.

Steps towards "project readiness" can be demonstrated by:

- (1) Submitting a PER, and
- (2) Obtaining PER Approval, construction permit issued, bidding the project and beginning construction pursuant to the CWSRF Loan Program established timeframes which are based on meeting the requirements of ARRA, and
- (3) Initiating the steps required by State statute and the CWSRF Loan Program to proceed with a financial closing with the CWSRF Loan Program. This involves completing the State law steps required to issue valid bonds, retaining a nationally recognized bond counsel to issue its unqualified, approving opinion on the validity

of the bonds at closing and demonstrating the ability to repay the CWSRF Loan Program loan.

Disbursements of CWSRF Loan Program funds will be made on a cost-incurred basis in accordance with the CWA and State law. ARRA funds will be disbursed first and tracked separately from traditional CWSRF Loan Program Funds.

2. Other Types of Assistance Provided

The CWSRF Pooled Program supplements the CWSRF Loan Program. The CWSRF Loan Program's Pooled Program provides communities with an interest rate equivalent to a AAA-rated loan if and when the traditional SRF Loan Program becomes unable to satisfy all the needs of the applicants on the PPLs. Pooled Loan Closings are tentatively scheduled for Fall 2009. The Authority will determine the number of projects and available loan amount. Based on that information, the Authority will secure funds for those projects ready to proceed and close an SRF loan. The State will have the right to blend a large project with assistance from both the CWSRF Pooled Program and the traditional CWSRF Loan Program. The State may require non-construction loans ("planning and design") to be funded by the CWSRF Pooled Program. Furthermore, the State may require loans that are requests for additional funding to be funded by the CWSRF Pooled Program.

The State will consider refinancing, commensurate with federal and State law, where (i) a Participant is proposing a new wastewater project that will result in a significant improvement in water quality and (ii) as a result of State law or other restrictions on the Participant (including existing bond ordinance, trust indenture or credit agreement provisions), a refinancing of the existing debt is necessary or convenient as a matter of law or prudent fiscal or credit policy.

3. Transfers to the Drinking Water SRF from the Clean Water SRF

The State has retained the flexibility to permit transfers between the DWSRF and the CWSRF of capitalization grants and other funds held in or allocable to such funds to the extent permitted by the CWA and the Safe Drinking Water Act (SDWA). Exhibit D, Intended Uses of the Funds, identifies transfer balances.

Any transfer would only be made between accounts established for like purposes and subject to like restrictions in the SRF Loan Programs and would be accounted for on a cumulative net basis. Consistent with prior transfers, the State expects that transfers would be from funds held in its Restricted Sub-account of the Equity Fund or other funds held in the SRF Loan Program and that such funds would be used to generate additional lending capacity under the leverage loan structure of the DWSRF Loan Program. The State would not expect such transfers to have a material impact on the capacity of the CWSRF Loan Program to finance Proposed Projects during SFY 2010. Notwithstanding the foregoing but subject to the Safe Drinking Water Act, the State retains the flexibility to transfer un-drawn CWSRF grants and/or to fund direct DWSRF

loans with transfers. The State would expect to only make transfers in a manner consistent with agreements related to outstanding Guarantee Revenue Bonds and State Match Revenue Bonds.

The State retains the flexibility to permit transfers between DWSRF and the CWSRF capitalization grants received under the ARRA. At this time, the State does not plan on transferring funds between the CWSRF and the DWSRF program. The State acknowledges that the only such transfer of funds that is permissible under the ARRA appropriation is between these two capitalization grants, and commits to manage and expend all funds thus transferred consistent with the requirements of the ARRA.

4. Loan Rates and Terms

Indiana's CWSRF Loan Program uses a Base Interest Rate, which is re-set on the first business day of each January, April, July and October. The Base Rate is calculated by using 90 percent of the average 20-year AAA-rated, general obligation bond Municipal Market Data (MMD) composite index for the most recent calendar month. The Base Rate is then discounted further on the basis of the Participant's median household income (MHI) from 2000 Census data and projected user rates.

The Participant's financial information is reviewed by the CWSRF Loan Program to finalize a CWSRF Loan Program interest rate. The Participant's rate consultant completes this rate study before a rate ordinance is adopted at the local level.

In the past when Participants had outstanding debt, they often wrapped new CWSRF Loan Program debt service around the old debt so that aggregate debt service was level. Now, wrapped CWSRF Loan Program loans may be charged 25 additional basis points to help offset the additional subsidy they afford. The CWSRF Loan Program will have discretion to waive the extra charge for Participants. Any Participant proposing to use a wrap structure will be required to justify it by showing a substantial effect on User Rates.

	User rates (Over \$50)	User rates between \$30-\$50	User rates under \$30
MHI under \$33,669	{C} Rate – 0.75%	{C} Rate – 0.50%	$\{A\}\ Rate - 0.50\% = \{C\}\ Rate$
	(2.06%)	(2.31%)	(2.81%)
MHI between	{B} Rate – 0.75%	{B} Rate – 0.50%	$\{A\} Rate - 0.25\% = \{B\} Rate$
\$33,670-\$41,566	(2.31%)	(2. 56%)	(3.06%)
MHI over \$41,567	{A} Rate – 0.75%	{A} Rate – 0.50%	Base Rate = $\{A\}$ Rate
	(2.56%)	(2.81%)	(3.31%)

Projects funded with ARRA funds may receive additional subsidization in the form of principal forgiveness and/or the base interest rate structure set forth in this section may be utilized or a lower interest rate may be applied if approved by the Indiana Finance Authority Board. If any portion of the loan is funded with base SRF funds then the base interest rate structure as

described in this section will apply. In addition, 30% of the 2010 Capitalization Grant may be used to provide additional subsidization in the form of principal forgiveness, negative interest loans or grants.

5. Terms

Consistent with applicable law, all CWSRF Loan Program loans, including ARRA funded loans, will be structured so that there are at least annual principal repayments commencing one year after expected completion of the project, and a final principal payment no later than 20 years after expected completion of the project. Additionally, the State expects level debt service payments except in limited circumstances, such as where CWSRF Loan Program debt service is wrapped around existing debt on the basis of user rate affordability. Executing a CWSRF Loan Program loan on any basis other than level, aggregate annual debt service is subject to additional State review and approval.

6. Cross-collateralization of the Clean Water SRF with the Drinking Water SRF

To the extent permitted by the CWA and the SDWA, and their incumbent regulations, the State has cross-collateralized the CWSRF and the DWSRF Loan Programs to optimize capitalization requirements and to better manage the specific funding needs of projects.

This cross-collateralization arrangement maximizes the security for bonds issued by the State to capitalize the SRF Loan Programs. Accordingly, this could relate to and affect all types of funds held in them. The State would expect that any such transfers would occur at any time necessary to prevent a default on any such bonds and would be made between accounts established for like purposes and subject to like restrictions. To date, no transfers of this nature have been made.

The State would expect to retain the flexibility to reimburse, on a cumulative net basis, any transfers made under a cross-collateralization arrangement. Because such a cross-collateralization arrangement is a contingent security concept and transfers are not expected or planned to occur, the State would not expect this to negatively affect the funding capacity of the SRF Loan Programs. However, if such transfers occur and are not reimbursed, it may affect the burdened fund's ability to make some volume of additional loans it otherwise might have been able to make.

7. Refinancing

The State will consider refinancing, commensurate with federal and State law, where (i) a Participant is proposing a new clean water project that will result in a significant improvement in water quality and (ii) as a result of State law or other restrictions on the Participant (including existing bond ordinance, trust indenture or credit agreement provisions), a refinancing of the existing debt is necessary or convenient as a matter of law or prudent fiscal or credit policy.

The State does not intend to use ARRA funds to refinance any existing loans. Thus, the State will not use ARRA funds to refinance debt incurred before October 1, 2008.

Page 14 of 17

8. Expenses

The State intends to use the maximum allowable percentage of each federal capitalization grant to offset CWSRF Loan Program costs, including administrative, legal and financial fees and expenses, to the extent permitted by Section 603(d)(7) of the Clean Water Act to operate the CWSRF Loan Program in perpetuity.

9. Requirements for Loan Closing

The State will continue requiring each Participant to establish a dedicated source of payment for all loans made from the CWSRF and cause such loans to be paid according to their terms. The State will generally expect each loan to be evidenced by bonds, or other evidence of indebtedness, issued by or on behalf of the Participant. This will generally require each Participant to complete the following steps prior to a loan closing:

- Submit financial and operating information acceptable to the CWSRF Loan Program
 to evidence the establishment of a dedicated source of payment and an ability to pay
 each loan according to its terms;
- Complete required notices, hearings and other local actions to issue bonds, or other evidence of indebtedness, in a form and substance acceptable to the CWSRF Loan Program;
- All Participants that are eligible for subsidized financing must bid the entire CWSRF Loan Program financed project in advance of a CWSRF loan closing.
- Complete required approvals, if any, of the Indiana Utility Regulatory Commission;
- Issue bonds, or other evidence of indebtedness, in a form and substance acceptable to the CWSRF Loan Program, together with opinions of nationally-recognized bond counsel to the effect that such are valid and binding obligations under State law, and except in very limited circumstances, interest thereon is excludable from gross income for federal tax purposes; and
- Enter into a financial assistance agreement with the State in the form proposed by the CWSRF Loan Program.

The State will expect Participants to engage a nationally recognized bond counsel and a qualified financial and rate consultant at its own expense to assist in structuring each CWSRF Loan Program loan and its dedicated source of payment. These costs may be paid from CWSRF Loan Program loan proceeds.

E. Assurances, Specific Proposals

The State provides the necessary assurances and certifications under its present Operating Agreement with the EPA; however, as required by 40 CFR 35.3150(b) (4), the State further certifies that it will:

- (a) Perform environmental reviews in accordance with federal law and State law.
- (b) Enter into binding commitments with Participants for wastewater treatment projects in amounts equal to at least 120 percent of each quarterly federal capitalization grant payment within one year of the receipt of each such payment in accordance with Section 602(b)(3) of the CWA. As of June 30, 2009, binding commitments exceeded 120 percent of all grants awarded to date (that is, FFY 1994 through 2009), significantly in advance of the foregoing binding commitment deadlines. Further, such binding commitments would exceed 200 percent of Capitalization Grants (inclusive of the estimated and yet-to-be-awarded FFY 2010 Capitalization Grant). Such amounts are banked toward meeting future binding commitment requirements.
- (b) Expend all CWSRF Loan Program funds in a timely and expeditious manner in accordance with Section 602(b) (4) of the CWA. As demonstrated by Exhibit D, the State has used all CWSRF funds in a timely and expeditious manner and will continue to do so.
- (c) Use first the capitalization grants, the State matches, and whatever loan repayments are required to be so used to assure maintenance of progress toward compliance with enforceable deadlines, goals and requirements of Section 602(b) (5) of the CWA and to this end, the State asserts that all national municipal policy projects in Indiana have been funded and are in compliance or have an enforceable schedule, an enforcement action filed or a funding commitment.

In accordance with Section 606(b) of the Clean Water Act, the Authority, hereby affirms that it retains an independent auditor to review and audit the use of funds deposited in the CWSRF in accordance with the auditing procedures of the federal General Accounting Office and the requirements the federal Single Audit Act and the federal Office of Management and Budget Circular A-133.

F. Fees Assessed on Recipients

The State assesses all Participants a Loan Closing Fee of \$1,000. The CWSRF Loan Program may also assess a Non-Use Fee on funds not used for project costs two years following the loan closing. The total dollar amount in the CWSRF Administrative Fee account as of June 30, 2009 was \$43,179.

Participants must use non-SRF monies to fund payment of the above mentioned fees.

All loans that are funded with ARRA funds shall be assessed the same fees as standard SRF loans.

G. CWSRF Financial Planning and Long-term Financial Health

The State employs financial advisor, Lamont Financial Services Corporation, to evaluate the financial status and health of the CWSRF and make recommendations that support sustainability.

V. Public Information

A. Public Participation

Public notice is made through the SRF Loan Program website, www.srf.in.gov. The CWSRF Loan Program has public noticed the Amended and Restated IUP on the SRF website. The public notice period is from May 25 through June 8. Copies of this proposed IUP and PPLs are also available to the public upon request. The PPLs are also posted on the SRF Loan Program website. The CWSRF Loan Program will respond to any major SFY 2010 IUP comment or concerns the process of such response will be determined by the nature of the comment or concern.

B. Records

All documents received and prepared in connection with Proposed Projects will be filed appropriately and maintained by the State in accordance with State Access to Public Records Law (IC 5-14-3-1 et seq.) and the U.S.EPA.

C. Amendments

This IUP, including the PPLs, may be amended during SFY 2010 in accordance with federal and State Law. As described under Part III, Exhibit B Criteria for Project List (PPL) Ranking, the State intends to amend the PPL quarterly during SFY 2010. The IUP may also be amended from time-to-time to reflect any minor changes which constitute data revision or clarification.

EXHIBITS

EXHIBIT A: DEFINITIONS

EXHIBIT B: INDIANA'S AMENDED PROJECT PRIORITY LISTS (PPLs)

A: SMALL SYSTEMS LIST B: LARGE SYSTEMS LIST

EXHIBIT B-1: 20% GREEN RESERVE PROJECTS -

EXHIBIT C: INDIANA'S SCORING AND RANKING SYSTEM

EXHIBIT D: INTENDED USES OF FUNDS

EXHIBIT D-1: SOURCES AND USES OF ARRA CAPITALIZATION GRANT

EXHIBIT A

Definitions

Exhibit A

Definitions

Terms used in this document have the following meanings:

Amended PPL has the same meaning as PPL but has been amended to include projects that are eligible for funding under the American Recovery and Reinvestment Act of 2010.

ARRA means the "American Recovery and Reinvestment Act of 2010" enacted on February 17, 2010.

Binding Commitment means a closed CWSRF loan.

Bypass Process means the procedure which allows the State to bypass projects identified in a Fundable Range if the Authority determines that there may be insufficient resources to fund all loans on the PPL during the SFY. It allows other projects originally identified outside the fundable range to be funded when higher-priority projects have not yet progressed to a stage allowing for loan closing.

Capitalization Grants means a federal grant, as evidenced by an agreement with the United States Environmental Protection Agency that provides funds to capitalize the CWSRF. Capitalization Grants include both the 2010 Capitalization Grant and the Capitalization Grant appropriated under the ARRA.

Clean Water SRF (CWSRF) Loan Program means the State's revolving fund loan program for wastewater infrastructure established under and pursuant to I.C. 13-18-13 and the programs afforded thereby.

CWA means the Clean Water Act of 1972, as amended and supplemented and codified at 33 United States Code Section 1251 <u>et seq.</u>, and the rules and regulations promulgated there under.

Drinking Water SRF (DWSRF) means the State's Drinking Water State Revolving Fund created in accordance with the SDWA and State Law.

Environmental Protection Agency (EPA) means the federal agency responsible for promulgating regulations to implement environmental statutes including the Clean Water Act and from which the CWSRF receives capitalization grants.

Federal Fiscal Year (FFY) means the fiscal beginning October 1st and ending September 30th.

Fiscal Year (FY) means the fiscal year for the year indicated.

Fundable Range means an estimated current loan capacity which is determined by various assumptions. Defined at the commencement of the SFY, it determines which

projects on the PPL are expected to receive assistance from the available funds subject to the CWSRF's Bypass Process.

Guarantee Revenue Bonds means one or more series of revenue bonds issued from time

to time by the State to fund the CWSRF Loan Program. Federal capitalization grants provide security for, and the CWSRF is the source of revenue for, the payment of Guarantee Revenue Bonds. Guarantee Revenue Bond net proceeds are loaned to Participants to finance their proposed Clean Water projects.

Indiana Department of Environmental Management (IDEM) means the State environmental regulatory agency.

Indiana Finance Authority (Authority) means the State entity that administers the Indiana SRF Loan Programs pursuant to IC 4-4-11.

Intended Use Plan (IUP) means the document that is required to be prepared annually to support the State's capitalization grant application, which identifies the intended uses of all monies available to the CWSRF.

Median Household Income (MHI) means the average annual income for a given region as determined by the most recent federal census data.

Municipal Market Data (MMD) means the composite index used in pricing municipal bonds.

Nonpoint Source (NPS) Pollution means water pollution from diffuse, rather than discrete sources. It is caused by precipitation moving over or through the ground.

NPS Project means a project that ameliorates water pollution from diffuse, rather than discrete sources.

Participant means a Political Subdivision that is eligible for financial assistance from the CWSRF Loan Program.

Political Subdivision means municipal corporation, special taxing district, sanitary/conservancy district, regional water, sewer, or waste district, or any other separate local governmental entity. "Political Subdivision" is more specifically described in Indiana Code 13-11-2-164.

Preliminary Engineering Report (PER) means the document(s) submitted by the Participant that provides the information necessary for the CWSRF Loan Program to determine the technical, economic and environmental adequacy of the Proposed Project.

Project Planning Meeting means an initial meeting held with the Participant to gain an understanding of the Participant's needs and to explain CWSRF Loan Program requirements and the process involved in closing a loan.

Project Priority List (PPL) means the list of eligible Proposed Projects, seeking financial assistance, in the order of their priority ranking. It includes Proposed Projects that are preliminarily scored and unranked as well as those that are scored and ranked on the basis of needs, prepared pursuant to Section 216 of the Clean Water Act.

Proposed Project means the wastewater infrastructure project and NPS project proposed by Participants for CWSRF financing in SFY 2007, which will be reviewed for qualification and ranking under Section 212 of the Clean Water Act.

Scoring and Ranking System means the priority ranking system; a system by which the CWSRF staff evaluates and ranks Proposed Projects for listing on the PPL.

State Fiscal Year (SFY) means the period of time beginning July 1st and ending June 30th.

State Law means Indiana Code 13-18-13-1 et seq. With applicable definitions at Indiana Code 13-11-2 and the rules and regulations promulgated there under.

State Match means the State's commitment to provide matching funds equal to 20 percent of each federal capitalization grant for the CWSRF.

State Match Revenue Bonds means one or more series of revenue bonds issued by the State Issuer as needed to fund the State Match.

State Revolving Fund (SRF) Loan Programs or SRF Loan Programs means both the CWSRF and DWSRF Loan Programs.

State Revolving Fund Proposed Projects (SRF Projects) means all proposed DWSRF and CWSRF Projects.

EXHIBIT B

Project Priority Lists

(See attachments)

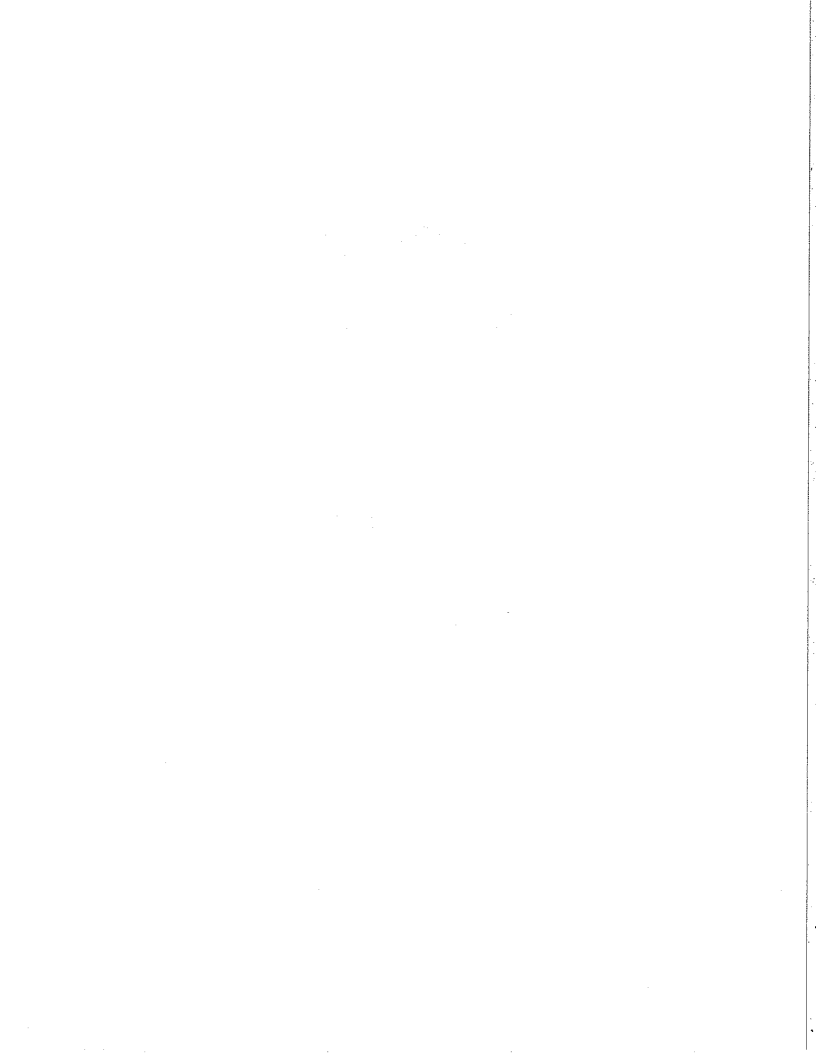


EXHIBIT: B:A

\$161,578,458

TOTAL PRELIMINARY ENGINEERING REPORTS SUBMITTED

WASTEWATER STATE REVOLVING FUND (SRF) LOAN PROGRAM Revised 2010 Project Priority List (Date 5/25/10) Eligible Projects Applying for Financial Assistance (20 year loan) in State Fiscal Year 2010 (July 1, 2009 - June 30, 2010) 1

List A; Small Systems: Population less than 10,000

PRELIMINAR	PRELIMINARY ENGINEERING REPORTS SUBMITTED												ļ		Project	Totaf	Non Construction	Total	Estimated Post
PPL. Rank S	PPL Project Name	MHI 2	Population	NPDES#	SRF Project No	SRF Project No Green Project Reserve	_	=	HIA	₽	ΝA	MB	>	5	Contingencies	Const. Cost	Costs	Project Cost	User Rates 2
,-	ROCKVI	27.813	2.765	0	IN0024449 WW091061 02	\$386,000,00	\$2,656,000								\$133,000	\$2,789,000	\$531,000	\$3,320,000	\$44.67
7	43 COLUMBIA CITY	36,112	7,077	N002264	IN002264 WW0911692 03						\$6,020,000				\$903,000	\$6,923,000	\$953,000	\$7,876,000	\$46.37
m	42 LIBERTY RWD	42,664	5,115	IN0025631	IN0025631 WW098518 01	\$1,100,000.00				\$2,045,000		-			\$205,000	\$2,250,000	\$395,000	\$2,645,000	\$84.50
4	42 RUSSIAVILLË	40,875	1,092	1N0020532	IN0020532 WW096434 01		\$750,000		\$550,000						\$145,000	\$1,445,000	\$260,000	\$1,705,000	\$47,40
3	40 COLUMBIA CITY	36,112	7,077	NPS	NPS WW0911692 04									\$2,000,000	S	\$2,000,000	20	\$2,000,000	TBD
9	40 LUCE TOWNSHIP	37,883		OBT	CS182362 01		\$1,500,000				\$7,085,000				\$858,000	\$9,443,000	\$1,697,000	\$11,140,000	TBD
_	39 MILTON	35,167		TBD	TBD WW097689 01		\$871,000			\$2,765,000					\$505,000	\$4,141,000	\$828,000	\$4,969,000	\$155.00
8	39 SOUTH WEST LAKE MAXINKUCKEE	<u> </u>	\$	TBD	TBD WW094950 01						\$2,028,000				S	\$2,028,000	\$333,000	\$2,361,000	\$132.00
9	37 EATON		1.603	IN0021652	IN0021652 WW0911118 01					\$682,000					\$102,000	\$784,000	\$189,000	\$973,000	\$26.90*
9	37 THRALIS STATION	30,829		IN0109592	IN0109592 WW094584 01		\$2,140,000								\$210,000	\$2,350,000	\$1,000,000	\$3,350,000	\$71.20
Έ	35 ENGLISH	20,870		l	IND039993 WW0913713 01					\$750,000					\$74,000	\$824,000	\$184,000	\$1,008,000	\$46.37
2	35 DAMON RUN CD (School)	54.155	888		IN0024368 WW0913564 02							\$193,060			\$9,700	\$202,760	\$38,600	\$241,360	\$29.38
<u>e</u>	35 EDWARDSPORT	27.100			TBD WW101542 01		\$2,593,036								\$0	\$2,593,036	\$529,964	\$3,123,000	\$65.00
4	33 DAMON RUN CD	54 155			IN0024368 WW0913464 D1							\$880,000			S	\$680,000	S.	\$880,000	\$29.38
\$	32 DAMON RUN CD (Mallards Pt)	₩			IN 0024368 WW0913664 03							\$327,000			\$17,500	\$344,500	\$41,000	\$385,500	\$29.38
92	30 MOUNT VERNON	╄	7		s www649652	\$1,100,000.00							\$10,859,000		\$1,955,000	\$12,814,000	0\$	\$12,814,000	\$23.08
17	29 PRINCES LAKES	46.339			-				\$3,500,000						\$0	\$3,500,000	0\$	\$3,500,000	\$40.28
= ==	29 C.I.I.VER	33 047			IN0021288 WW0911350 02		\$1,543,000								000'06\$	\$1,633,000	\$365,000	\$1,998,000	\$38.01
ç	29 ST LEON	39.821	2.513		IND058408 WW091815 01		\$1,200,000								\$120,000	\$1,320,000	\$310,000	\$1,630,000	\$43.64
2 5	28 WATESVALLE, BLABSVALLE	51 705			TBD WW101865-01		\$1 793 610					\$5,253,800			\$704,741	\$7,752,151	\$2,797,447	\$10,549,598	ТВБ
7	27 RUSHWILE	30.233		1	N0021270 WW093270 DT					\$573,000					\$57,000	\$630,000	\$157,000	\$787,000	\$21.77
3	27 WINAMAG	31.413]		N0020516 WW094166 05								\$3,400,000		\$340,000	\$3,740,000	\$700,000	\$4,440,000	\$52.41
2	26 SUMMITVILE	37.303			N0024562 WW094648 01				-				\$657,000		\$62,000	\$719,000	\$220,000	\$939,000	\$75.27
77	26 RENSSELAER	49,845			IN0024414 WW1100437 02						\$875,500				\$87,500	\$963,000	\$117,000	\$1,080,000	\$33.06
, ,	25 WOODBIIRN	40.833		<u> </u>	IN0021407 WW093902 01	\$2,500,000.00					\$4,454,000				\$446,000	\$4,900,000	\$678,000	\$5,578,000	\$74.90
8	25 BOONWILE	25.377			IN0022420 WW101487 04								\$6,650,000		\$665,000	\$7,315,000	\$1,020,000	\$8,335,000	\$27.36
3 2	24 CLARK COLINTY	40 111			IND001163 WW0911810 01						\$1,820,000				\$90,000	\$1,910,000	\$440,000	\$2,350,000	\$23.50
3 8	24 ERREED	40,833			N0020788 WW0911087 04					\$1,259,000					\$125,000	\$1,384,000	\$315,000	\$1 699 000	\$48.29
82	24 ROCKPORT	27,275	~		IND021067 WW0801074 03								\$3,600,000		\$360,000	\$3,960,000	\$605,000	\$4,565,000	\$43.32
8	24 SCOTT COUNTY RSD	34,656			IN0020397 WW095972 02		\$621,000				\$679,000				S	\$1,300,000	S,	\$1,300,000	\$48.45
ě	23 CLARK COUNTY	49,405	3,450		IND035521 WW0911810 01					\$849,000					\$76,000	\$925,000	\$200,000	\$1,125,000	\$68.60
32	23 SCOTT COUNTY RSD	34,656	462		IN0062551 WW095872 01		\$611,000	\$200,000			\$1,230,000				\$203,000	\$2,244,000	\$586,000	\$2,830,000	\$48.45
33	20 BREMEN	40,185	4		N0020247 WW0912250 01	\$1,800,000.00	\$1,207,000								\$77,000	\$1,284,000	\$188,000	\$1,472,000	\$18.57
8	20 MOORESVILLE	47,292	9,273		IN0023825 WW100355 01	\$1,300,000.00	\$6,400,000				-				\$1,600,000	\$8,000,000	\$2,000,000	\$10,000,000	\$24.76
35	17 BROOKVILLE	29,390	1,191		IND022446 MW0912124 01					\$350,000					\$	\$350,000	0\$	\$350,000	\$39.76
36		36,962			IN0024023 WW096859 01	\$827,000.00				\$1,193,000					\$120,000	\$1,313,000	\$340,000	\$1,653,000	\$32.30
37		26.526	3.622	1N0020982	2 WW0558681		000'000'9\$		\$725,000	\$1,775,000					æ	\$8,500,000	\$1,000,000	\$9,500,000	\$69.06
88		28.495			ıs		\$1,350,000			\$2,220,000					8	\$3,570,000	\$700,000	\$4,270,000	\$27.08
9		49.599			IN0024805 WW094043 D1		\$4,043,000								\$404,000	\$4,447,000	\$680,000	\$5,127,000	TBD
Ş	5 CHESTERFIELD	37.143			TBD WW100648 02	\$469,000.00		\$5,420,000							\$540,000	\$5,960,000	\$1,150,000	\$7,110,000	\$70.30
4	3 EDGEWOOD	63,591			TBD WW101248 01		\$4,100,000								\$400,000	\$4,500,000	\$1,000,000	\$5,500,000	\$53.32
42		30,687		INDOZ	IND020397 WW095772 01		\$4,000,000								\$425,000	\$4,425,000	\$675,000	\$5,100,000	\$25.50
					TOTAL GPR:	\$9,482,000.00	_												

WASTEWATER STATE REVOLVING FUND (SRF) LOAN PROGRAM SEALTLICATER STATE REVOLUTIO FUND (JR.) ALCAR PROGRES Revised 2010 Project Priority List (Date 5/25/10)

Revised 2010 Project Priority List (Date 5/25/10)
Eligible Projects Applying for Financial Assistance (20 year loan) in State Fiscal Year 2010 (July 1, 2009 - June 30, 2010)

List A: Small Systems: Population less than 10,000

SUBMITTED	PRELIMINARY ENGINEERING REPORTS SUBMITTED														toing	1	Non		
PPL PPL Rank Score	Project Name	MHI ²	Population	NPDES#	SRF Project No	SRF Project No Green Project Reserve	_	-	¥II	£	2	2		,	mafort	100 C		0(3)	Estimated Post
Appplication	Applications Only: Not scored and unranked.				,						ua.	22			Conordencies	Const. Cost	Costs	Project Cost	User Kates
	AURORA	32,500	3,965	1	IN0050903 WW0912715 02					\$2 100 000					00000	200 020 03	4010 000		
	BATTLEGROUND	52,857	1,323	1N00Z0036	IN0020036 WW100879 01		\$1,675,000			\$263.500					ODO COO	\$4,350,000	000,000	23,000,000	\$51.69
	BLOOMFIELD	30,224	2,542	IN0022373	IN0022373 WW100218 02		\$705,000		\$725,000		\$255 DOD				920,000	64 057 000	9343,000	\$2,780,000	\$43.40
	CUMBERLAND	57,875	5,500	IN0021300	IN0021300 WW102249 02		\$1,800,000				200				000,001	\$1,000,000	000,41.40	\$2,264,000	\$47.50
	DEARBORN COUNTY	48,899	464	IN0029947	IN0029947 WW080215 01		8600 000	\$120,000			000 0073				0.0	000,000	05	\$1,800,000	\$54.00
	FRANKTON	39.130	1,905	IN0020028	N0020028 WW101748 01		\$955,000				000,000				3 :	\$1,120,000	OS.	\$1,120,000	Unknown
	GREENCASTIF	29 798	0880	CEO1000NI	INDRO-10:30 18/WIND-16R7 NO		200								3	\$855,000	\$241,000	\$1,196,000	24.35
				1005	The second of						\$3,059,000				S	\$3,059,000	S	\$3,059,000	\$152.70
	JNRU: Hayden	39,702	1,500	IN0055049	IN0055049 WW100140 03						\$8,500,000				0\$	\$8,500,000	\$1,720,000	\$10,220,000	\$90.00
	LAKELAND RSD	43,939	2,000	TBD	TBD WW091143 01		\$10,000,000				\$20,000,000				0\$	\$30,000,000	OS.	\$30,000,000	\$70.00
	LIGONIER	38,546	4,357	IN0023582	IN0023582 WW100457 01						_		\$3,501,000		\$350,000	\$3.851.000	S638 000	\$4 489 000	*00 763
	LINTON	26,477	5,774	IN0020575	IN0020575 WW100628 01		\$851,000		\$1,645,000						\$250,000	\$2.746.000	\$492,000	\$3 238 000	648.05
	MITCHELL	28,559	4,567	IN0023787	INDD23787 WW100747 01		000'056\$			\$455,000	\$875,000				\$228,000	\$2.508.000	\$488,000	SO BOR ON	40,000
	MORGANTOWN	33,158	86	IN0036820	INDD36820 WW097355 01		\$2,000,000		\$352,000		\$600,000		\$628.000		S	\$3.580.000	9	£3 580 000	27.13
	OLDENBURG	42,292	749	IN0023973	IN0023973 WW100124 01		\$1,375,000		\$654,000						8	000 600 63	\$501 000	\$2 £30 000	47 1.17
_	ROMNEY RSD	50,938	377	TBD	TBD WW102079 01						\$2,467,850				\$27.785	\$2 689 625	\$201,000 \$447,355	62 40e ono	55.156
	WANATAH	50 625	4 052	NIOPECCO	CO SECTOTABLE COSSISSION		000									200	222	20,100,00	370.30

Footnotes:

Il-Advanced Treatment
IllA-InflowInfiltration Correction
IllB-Major Sewer System Rehabilitation
ING-Allew Collection Sewers
INB-May Collection Sewers
INB-New Interceptors
V=Combined Sewer Overflow Correction

l=Secondary Treatment

¹ The source of funding for some projects may be from American Recovery and Reinvestment Act funds and base WWSRF Loan Program funds. In addition, some of the above projects will be eligible for additional subsidization in the form of principal forgiveness.

² Additional subsidization may be provided to participants who have a low MHI and/or high post-project user rates. The amount of the additional subsidization shall be determined and set forth in the financial assistance agreement.

³ A project must submit a complete Preliminary Engineering Report (PER) to WWSRF in order to be "Scored & Ranked" on the PPL.
A "Scored & Unranked" project has submitted a PER after July 1. An "Unscored & Unranked" project has submitted an application only.

Current rate used.

Rates based on 4,000/gallons.

EXHIBIT B:B

INDIANA WASTEWATER STATE REVOLVING FUND (SRF) LOAN PROGRAM Revised 2010 Project Priority List (Date 5/25/10) Eligible Projects Applying for Financial Assistance (20 year loan) in State Fiscal Year 2010 (July 1, 2009 - June 30, 2010) ¹

List B: Large systems: Population equal to or greater than 10,000

PRE	PRELIMINARY EN	PRELIMINARY ENGINEERING REPORTS														Project	Totai	Non- Construction	Total	Estimated Post
PPL	PPL	Constant Manager	MH12 B	Jonnston	* Saudin	J oly trained Sea	Downlatter NDDEC # CDG Droing Nn Green Project Reserve	-	<u> </u>	ΔIII	₩	ΑV	8/1	^	>	Contingencies	Const. Cost	Costs	Project Cost	User Rates 2"
	3	riojeci Nailie	4	obmano.	1 0000	And the second s	00 000 000						g	\$11 221 000		\$3.144.000	\$18,861,000	\$2,854,000	\$21,715,000	\$29.74
		36 SPEEDWAY	37.73	12,883	V0032972	12 881 IND032972 WWW0914549 04	00'08	\$5,616,400					H	\$11,296,500		\$1,691,290	\$18,604,190	\$5,001,460	\$23,605,650	\$11,36*
7 "		ANDERSON	12.557	59 734 3	ND032476	59 734 ND032476 WW092048 01	00'08		\$274,000							\$43,000	\$317,000	\$80,000	\$397,000	\$34.96
		35 IEEEEBSON/IIIE	37.234	27.362	27.362 IND023302	WW0612102		\$18.200.000				\$4,400,000	-			\$2,260,000	\$24,860,000	\$3,440,000	\$28,300,000	\$31.34
		34 INDIANAPOLIS (LS 101 C)	40.154	791.926	791.926 IN0023183	Loan 13					\$9,950,000					0\$	000'056'6\$	\$	\$9,950,000	\$12.30
		33 INDIANAPOLIS (Castleton)	40.154	791.926	791.926 IN0023183	Loan 13	\$0.00						\$16,000,000			20	\$16,000,000	28	\$16,000,000	\$12.30
2 ^		34 HAMMOND SD	43 600	88.048	88,048 IN0023060	CS18230601	\$1,248,125.00							\$45,925,000		0\$	\$45,925,000	\$5,700,000	\$51,625,000	\$10.77
	L	34 HUNTINGTON	35.600	17.450		>	\$0.00					\$1,575,000				\$157,000	\$1,732,000	\$420,000	\$2,152,000	\$19.35
L	2 2	34 LOGANSPORT	33.483	19.684	19.684 N0023604	WW098409 01	80.00	\$3,410,000								\$342,100	\$3,752,100	\$247,900	\$4,000,000	\$13.55
9		31 MONTGOMERY COUNTY RSD	ـــــ	37.629			\$0.0\$	\$2,700,000			\$3,276,000					\$2,270,000	\$8,246,000	S	\$8,246,000	TBD
=		30 INDIANAPOLIS (Baley DCS)	ļ	791.926	791,926 IND023183	Loan 13		\$12,000,000								\$0	\$12,000,000	S	\$12,000,000	\$12.30
5		30 INDIANAPOLIS (Sm. Dia)	40.154	791.926	791.926 IN0023183	l					\$2,000,000					\$0	\$2,000,000	S	\$2,000,000	\$12.30
4 5		29 MADISON	24 820	12 579	12 579 IN0025666	3	\$160,000.00							\$2,209,000		\$0	\$2,209,000	\$383,000	\$2,592,000	\$23.86
2 7	2 2	SOUTH DEARRORN RSD	36.785	288 400	N0024538	288 400 IN0024538 WW092915 01	\$0.00	\$2,501,000								\$250,000	\$2,751,000	\$385,000	\$3,136,000	\$40.58
ţ ţ	2 8	29 VAI PARAISO	191 27	29 951	N0024660	29 951 IN0024860 WW0912864 02	00'08							\$700,000		\$0	\$700,000	\$210,000	\$910,000	\$30.41*
2 4		28 ALLEN COLINTY	46.2771	331 849	N0048119	331 849 IND048119 WW0912502 03	00:0\$					\$2,955,000				\$150,000	\$3,105,000	\$670,000	\$3,775,000	TBD
2 :		יים עלידיין עמעניין טפט	700.00	45 BOO	NDAMONS	15 BOO (NICO49028 MANAGES 748 03	27 500 000 00					\$2,430,000				\$247,000	\$2,677,000	\$485,000	\$3,162,000	\$34.36
= =		MEI J	46.743	18 069	100023621	18 069 IN0023621 WW098345 04	\$0.00	\$4 700 000								\$470,000	\$5,170,000	\$785,000	\$5,955,000	\$32.64
9	7.	ANDERSON	32.557	59 734	N0032476	59.734 IND032476 WW092048 D1	\$0.00			\$1,840,000						\$164,000	\$2,024,000	\$405,000	\$2,429,000	\$34,96
20		27 LAGRANGE COUNTY	32,333	34.909	TBD	TBD WW0914944 01	\$0.00	\$2,263,059								\$105,332	\$2,368,391	\$851,609	\$3,220,000	TBD
2 2		26 HUNTINGTON	35,600	17,450	IN0023132	17,450 IN0023132 WW099035 02	\$0.00	\$910,000								S,	\$910,000	\$55,000	\$965,000	\$19.35
ន		24 HUNTINGTON	35,600	17,450	R0023132	17,450 RN0023132 WW089035.02	\$0.00							\$611,000		\$61,000	\$672,000	\$168,000	\$840,000	\$19.35
Ľ	24	ST.JOSEPH COUNTY RSD	89,839	10.614	Ą	WW096271 02	\$0.00					\$3,500,000			\$3,700,000	\$2,300,000	\$9,500,000	\$9,900,000	\$19,400,000	CST
54	24	24 EVANSVILLE (Cass)	36,518	121582	IN0032956	121582 IN0032956 WW081382 05	\$0.00							\$32,109,000		\$3,211,000	\$35,320,000	\$5,020,000	\$40,340,000	Tab.
25		23 HOWARD COUNTY	45,725	\$84,964	ž	NA WW092634 01	\$0.00								\$1,200,000	\$180,000	\$1,380,000	\$252,000	\$1,632,000	83,776
- Se		23 FORT WAYNE	36,518	205,727	IN0032191	205,727 IN0032191 WW090902 05	\$950,000.00				\$3,000,000	\$6,000,000				\$0	\$9,000,000	S	\$9,000,000	\$19.70
7		23 PLANFIELD	46.782	18.396	IN0021202	18,396 IN0021202 WW092432 01	\$832,500.00							\$4,457,000		03	\$4,457,000	\$736,000	\$5,193,000	\$18.20
88		22 MISHAWAKA	38.597	49,439	IN0025640	49,439 IN0025640 WW093671 03	\$0.00				\$778,000	_				\$78,000	\$856,000	\$128,000	\$984,000	\$64.94
8		22 SEYMOUR	36,883	18,104	IN0024473	18,101 tN0024473 WW100336 02	\$0.00				000'005'9\$					\$650,000	\$7,150,000	\$1,010,000	\$8,160,000	\$27.54
"	L.	21 SOUTH BEND	32,439	107,789	IN0024520	107,789 IN0024520 WW095471 02	\$0.00							\$4,497,000		S	\$4,497,000	90	\$4,497,000	\$27.75
31		20 CROWN POINT	52,889	19,806	IN0025763	19,806 IN0025763 WWD911445 02	\$0.00	\$150,000			\$350,000					\$50,000	\$550,000	\$250,000	\$800,000	\$25.31
33		17 EVANSVILLE (At. Aubum)	36,518	121,582	121,582 IND033073	WW091282 06	\$0.00					\$2,600,000				\$260,000	\$2,860,000	\$653,125	\$3,513,125	\$25.86
		17 EVANSVILLE (Cave)	36,518	121,582	IN0033073	121,582 IN0033073 WW091282.07	\$145,000.00					\$32,109,000				\$3,211,000	\$35,320,000	\$10,520,000	\$45,840,000	\$25.86
		14 CROWFORDSVILLE	34.571	15,243	IN0032964	15,243 IND032964 WW0911554 D1	00:0\$				\$1,263,000					\$127,000	\$1,390,000	\$465,000	\$1,855,000	\$18.72
"	L	11 FISHERS	87.942	52,390	IN0055484	52,390 IN0055484 WW0910829 01	\$0.00					\$5,174,000				\$517,000	\$5,691,000	\$1,209,000	\$6,900,000	OBT.
6	L	11 MISHAWAKA	38.597	49.439	49 439 IN0025640	WW093671 03	\$0.00				\$17,217,400		\$2,132,500			OS.	\$19,349,900	0\$	\$19,349,900	\$64.84
<u>L</u>		4:NEWBURGH	41.581	31.002	31,002 IN0023892	WW06598705	\$0.00						\$3,687,000			\$369,000	\$4,056,000	\$538,000	\$4,594,000	\$40.55
<u>L"</u>	L	NOTENINITAL	35.600	17.450	17.450 IN0023132		80.00					\$750,000				\$75,000	\$825,000	\$187,000	\$1,012,000	\$19.35
Ί.		NOTONITINE	35.600	17.450	IN0023132		\$0.00					\$529,000				\$55,000	\$584,000	\$197,000	\$781,000	\$19,35
Έ		O NEW AT BANY	34 903	37 603	37 603 IND023884		\$1,163,293.00			\$4,434,000			\$2,800,000			S	\$7,234,000	80	\$7,234,000	\$25.20
1	L	O INDIANAPOLIS & S101 DA	40.154	791.926	791.926 IND023183		\$0.00				\$2,000,000					80	\$2,000,000	\$0	\$2,000,000	\$12.30
		o MICHIGAN CITY	33.732	32,900	IN0023752	§	\$0.00								\$5,500,000	8	\$5,500,000	8	\$5,500,000	\$19.05
						TOTAL GPR	\$23 569 518 DO													
								_					77	TAL PRELIMIN	IRY ENGINE	ERING REPOR	TOTAL PRELIMINARY ENGINEERING REPORTS SUBMITTED		\$395,559,675	

INDIÀNA WASTEWATER STATE REVOLVING FUND (SRF) LOAN PROGRAMO DESTINATIONS STATENCIONES FOLSO (SINS) LOGGES PRIS Revised 2010 Project Priority List (Date 5/25/10)

Eligible Projects Applying for Financial Assistance (20 year loan) in State Fiscal Year 2010 (July 1, 2009 - June 30, 2010)

List B: Large systems: Population equal to or greater than 10,000

	1	sumated Post	ser Rates 2"
	i i	E CO	Project Cost U
	Non-	100000000000000000000000000000000000000	Costs
	F	i i	Const. Cost
-	Draing	2	Contingencies
			5
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			=
		_	-
			ct No Green Project Reserve
			SRF Proje
			NPDES#
			Population
Г			MH
ENGINEERING REPORTS			Project Name
PRELIMINARY	SUBMITTED	PPL PPL	Rank Score

4	Appointations Unly: Not scored and unranked.	anked.																	
	CLARKSWILLE	35,473	21,400	_	N0047058 WW100510 01	\$1,200,000	000				_			\$120.000	51 320 000	\$420,000	\$1 740 000	15 50*	
	COLUMBUS BF	41,723	39,059	Ą	WW102303 05								\$601.354	\$53 057	\$654.431	\$160,889	\$815.300	S. F	
	HAMMOND SD	35,528	88,048	IN0023183	88,048 IND023183 WW081445 05	\$3,500,000	200					\$4,000,000	\$4 000 000	49	\$12.650.000	\$2 100 000	\$14.750.000	210.77	
	HAMMOND SD	35,528	88,048	IN0023183	88,048 IND023183 WW100245 06							\$6,300,000			\$7,000,000	\$700 000	\$7 700 000	240.22	
	INDIANAPOLIS PER 5C	40,154	791,926	791,926 IN0023183	Various	\$54,114,000	000							S	\$54.114.000	S	S54 114 000	24463	
	INDIANAPOLIS PER 5D	40,154	791,926	791,926 IN0023183	Various		\$239,507,000	8			_			S	\$239.507.000	S	\$239 507 000	\$14.63	
	INDIANAPOLIS PER 5E	40,154	791,926	791,926 IND023183	Various		\$68,863,000	ō						S	\$68.863.000	S	268 863 000	\$14.63	
	INDIANAPOLIS PER 6A	40,154	791,926	791,926 IN0023183	Various				\$41,265,000	339,150,000	0	\$1,665,000		8	\$82,080,000	S	\$82,080,000	\$14.63	
	INDIANAPOLIS PER 68	40,154	791,926	791,926 IN0023183	Various				\$43,310,000	\$51,511,000	0	\$101,844,000		8	\$196,665,000	S	\$196,665,000	\$14.63	
	NEW ALBANY	34,923	37,603	IN0023884	37,603 IN0023884 WWY102122 03	_		\$1,466,000	0					8	\$1,466,000	8	\$1,466,000	\$39.84	
	NEW ALBANY	34,923	37,603	IN0023884	37,603 IN0023884 WW102122 04				\$2,600,000					8	\$2,600,000	S	\$2,600,000	\$39.84	
	NEW ALBANY	34,923	37,603	IN0023884	37,603 IN0023884 WW102122 05				\$1,500,000					\$	\$1,500,000	s	\$1,500,000	\$39.84	
	NEW ALBANY	34,923	37,603	IN0023884	37,603 IN0023884 WW102122,06		-	\$1,834,000						OŞ.	\$1,834,000	05	\$1,834,000	\$39,84	
	ST. JOSEPH COUNTY RSD	40,420	10,614		NA: WW096171 01					\$2,300,000				S,	\$2,300,000	\$100,000	\$2,400,000	TBD	
	TERRE HAUTE	28,018	72,672	1ND025607	72,672 IND025607 WW100584 01	\$30,000,	000,000 \$30,000,000	9				\$9,800,000		\$7,000,000	\$76,800,000	\$15,400,000	\$92,200,000	\$35.00	
	WESTFIELD	52,963	25,000	N0059544	25,000 IND059544 WW0913229 01	\$2,500,000	. 000							8	\$2,500,000	S	\$2,500,000	\$35.07	
	WESTFIELD	52,963	25,000	IN0059544	25,000 IN0059544 WW0913329 02	\$130,000	00							93	\$130,000	8	\$130,000	\$35.07	
	WESTFIELD	52,963	25,000	IN0059544	25,000 IN0059544 WW0913429 03				\$100,000				!	æ	\$100,000	ន	\$100,000	\$35.07	
	WESTRIELD	52,963	25,000	IN0059544	25,000 IN0059544 WW0913529 04				\$100,000					S	\$100,000	S	\$100,000	\$35.07	
	WESTRIELD	52,963	25,000	IN0059544	25,000 IN0059544 WW0913629 05	000'06\$	0.	-						\$	\$90,000	\$	\$90,000	\$35.07	
	WESTFIELD	52,963	25,000	N0059544	25,000 INDD59544 WW0913729 06			-	\$342,000					S	\$342,000	s	\$342,000	\$35.07	
	WESTFIELD	52,963	25,000	IN0059544	25,000 IN0059544 WW0913829 07				\$200,000					os	\$200,000	0\$	\$200,000	\$35.07	
	WESTFIELD	52,963	25,000	N0059544	25,000 IN0059544 WW0913929 08	\$120,000	8							0\$	\$120,000	0\$	\$120,000	\$35,07	
	WESTFIELD	52,963	25,000	IN0059544	25,000 IN0059544 MW0914029 09	\$100,000	00		_					\$0	\$100,000	0\$	\$100.000	\$35.07	

Footnotes:

¹ The source of funding for some projects may be from American Recovery and Reinvestment Act funds and base WWSRF Loan Program funds.

In addition, some of the above projects will be eligible for additional subsidization in the form of principal forgiveness.

IVB=New Interceptors V~Combined Sewer Overflow Correction VJ= Non-Point Source IIIB=Major Sewer System Rehabilitation IVA=New Collection Sewers Il-Advanced Treatment IIIA=Inflow/Infiltration Correction #Secondary Treatment

² Additional subsidization may be provided to participants who have a low MHI and/or high post-project user rates. The amount of the additional subsidization shall be determined and set forth in the financial assistance agreement.

³ A project must submit a complete Preliminary Engineering Report (PER) to WWSRF in order to be "Scored & Ranked" on the PPL.

A "Scored & Unranked" project has submitted a PER after July 1. An "Unscored & Unranked" project has submitted an application only.

Current rate used.

^{**} Rates based on 4,000/gallons.

EXHIBIT B-1

Green Reserve Projects – Verification of Meeting the 20% Requirement

(See Attachment)

Community	Project Description	Total Project Cost	Green Project Description	Business Case (BC) or Categorical Exemption (CE)	Category 1: Green Infrastructure	Category 2: Water Efficiency	Category 3: Energy Efficiency	Category 4: Environmentally Innovative	Total Eligible GPR Cost (sun of Categories 1-4)
Large Systems PPL									
"	Extend Sewers to	\$3,775,000	No			1 1			s
	Nine Areas		No						\$
	WWTP-sludge	\$397,000	No No		-				. s
	Sewer Televising New interceptor	\$2,429,000 \$1,855,000	None						\$
	WWTP					i -			\$
	Improvements	\$800,000	VFDs						-
	Mt. Auburn New	\$3,513,125	No						s
	Sewers								
	Cave Ave	\$45,840,000	no VFD's				\$145,000		\$145,00
Evansville	Cass Ave.	\$40,340,000	VrDs						
Fall Creek RWD	Sewer Rehabilitation	\$3,162,000	Sewer Rehab	BC			\$2,500,000		\$2,500,00
	WWTP	£4 000 000	SCADA					·	;
	Improvements	\$6,900,000	- SCADA						
į.	WWTP and sewer	\$9,000,000	I/I Removal	ВС			\$950,000		\$950,00
	rehab	,,			 	 			
	WWTP Improvements	\$45,925,000	vfd/pmps	BC			\$1,148,125		\$1,148,13
	Non-Point Source	\$5,700,000	nps	BC		\$100,000			\$100,0
	New WWTP and								
	Sewers	\$1,632,000							
	Riverfork Industrial Park Sewer	\$2,152,000	No	,					:
Huntington	Extension			-				 	
	Extend Sewers to	\$1,012,000	No	,	ļ				
Huntington	Municipal Airport Install Interceptor to				1				
Huntington	Area North of US 24 Bypass	\$781,000	No	·					
i tantarigion	Salmonid Ave.	#0.40.000).		1				
Huntington	Sewer Separation	\$840,000	No).					ļ
	Replace Secondary	\$965,000	No)					
Huntington	Digester Cover	00.000.000	N1	 	 				
Indianapolis	LS 101 Design	\$2,000,000	Ne	· · · · · ·	 	 			
Indianapolis	Casleton Relief Sewer	\$16,000,000							
Indianapolis	Sewer Rehabilitation	\$2,000,000	Sewer Rehal	вс			\$1,500,000)	\$1,500,0
		\$12,000,000	process control systen	n BC			\$6,000,000		\$6,000,0
Indianapolis	Baley DSC				<u> </u>	· · · · · · · · · · · · · · · · · · ·		-	
Indianpolis	LS 101C	\$9,950,000	. Ne	<u> </u>	 				
Jeffersonville	North WWTP, Tenth Street P.S., New Outfall @ Existing WWTP, Spring Street P.S.	\$28,300,000	VFD's, Efficien aeration systen				\$3,225,000)	\$3,225,0
	New collection	\$3,220,000	-						
LaGrange County	sewers WWTP	\$4,000,000	Biosolids to Biofus		 	1			
Logansport	Improvements WWTP				 			-	
Lowell	Improvements WWTP	\$5,955,000	SCAD/		-	-	\$160,000	1	\$160,0
Madison	Improvements	\$2,592,000	VFD			-	\$100,000		
Michigan City	Storm Sewrs	\$5,500,000	Non	e		ļ	ļ		
Mishawaka	NW Trunk Gravity CIPP (I/I Removal)	\$984,000	N	o					
Mishawaka	Milburn Sewer Improvements	\$17,217,400	N	0					
Mishawaka	Holy Cross New Sewers	\$2,132,500	n	o					
		\$8,246,000	n	0					
Montgomery County RSD	New Sewers				 	\$136,200	\$1,027,09	3	\$1,163,
New Albany	New interceptor	\$7,234,000			+	\$130,200	\$1,027,03	<u> </u>	¥1,100,
Newburgh	Westside Sanitary Sewer Expansion	\$4,594,000				<u> </u>			
	WWTP Improvements	\$5,193,000	screw pumps/scad	a BC	i		\$832,50	미	\$832,

CWSRF Loan Program FFY 2010 Capitialization Grant 20% =

\$49,104,000 \$9,820,800

Community	Project Description	Total Project Cost	Green Project Description	Business Case (BC) or Categorical Exemption (CE)	Category 1: Green Infrastructure	Category 2: Water Efficiency	Category 3: Energy Efficiency	Category 4: Environmentally Innovative	Total Eligible GPR Cost (sum of Categories 1-4)
S. Dearborn	New Sewers	\$3,136,000	Solar Drying						\$0
Seymour	Sewer Separation	\$8,160,000							\$0
South Bend	Twyckenham Dr. Sewer Separation Project	\$4,497,000	No						\$0
Speedway	CSO LTCP	\$23,605,650	No				·		\$0
St. Joseph County	New Sewers	\$19,400,000	No						\$0
Valparaiso	Storm Sewrs	\$910,000	None						\$0
Washington	Sewers/Wetland	\$21,715,000	wetlands/SCADA	BC			\$1,560,600	\$4,385,000	
Large Sys	stem Project Cost Total:	\$395,559,675		L			Large System G	PR Total:	\$23,669,518

1				Business Case					Total Eligible
Community	Project Description	Total Project Cost	Green Project Description	(BC) or Categorical Exemption (CE)	Category 1: Green Infrastructure	Category 2: Water Efficiency	Category 3: Energy Efficiency	Category 4: Environmentally Innovative	GPR Cost (sum of Categories 1-4)
	WWTP and Sewer		No						
AUSTIN	Rehabilitation	\$4,270,000							\$0
BOONVILLE	CSO/LTCP	\$8,335,000	No No						\$1
BREMEN	WWTP Improvements	\$1,472,000	WW system	ВC			\$1,800,000		\$1,800,000
BROOKVILLE	Sewer Rehabilitation	\$350,000	No						\$(
: CHESTERFIELD	New WWTP	\$7,110,000	VFD's, Fine Bubble Aeration	ВС			\$469,000		\$469,000
CLARK COUNTY	New Sewers	\$2,350,000	No				\$400,000		\$(
CLARK COUNTY	Sewer Rehabilitation	\$1,125,000	No						\$(
COLUMBIA CITY	New Interceptors	\$7,876,000	No						\$(
COLUMBIA CITY	Brownfield	\$2,000,000	No						\$(
	WWTP								9.
CULVER	Improvements	\$1,998,000	No						\$(
DAMON RUN CD	New Sewers	\$880,000	No						\$0
DAMON RUN CD			No						
(School)	New Sewers	\$241,360	140						\$0
DAMON RUN CD (Maliards Pt)	New Sewers	\$385,500	No						\$0
EATON	Sewer Rehabilitation	\$973,000	No						\$(
EDGEWOOD	WWTP Improvements	\$5,500,000	No						\$6
EDWARDSPORT	WWTP Improvements	\$3,123,000	No						\$0
ELBERFELD	Sewer Rehabilitation	\$1,699,000	No						\$0
ENGLISH	Sewer Rehabilitation	\$1,008,000	No						\$0
LIBERTY RWD	Sewer Rehabilitation	\$2,645,000	Pumping system/I/I removal	BC			\$1,100,000		\$1,100,000
	New WWTP and						\$1,100,000		\$1,100,000
LUCE TOWNSHIP	collection	\$11,140,000	No						\$60
MILTON	New sewers and interceptor	\$4,969,000	No						\$0
MOORESVILLE	WWTP Improvements	\$10,000,000	VFDs/SCADA	ВC			\$1,300,000		\$1,300,000
MOUNT VERNON	CSO/LTCP	\$12,814,000	VFD's, SCADA, Blowers, I/I	вс			\$1,100,000		\$1,100,000
PAOLI	Sewer Rehabilitation	\$1,653,000	I/I Removal	вс			\$827,000		\$827,000
PRINCES LAKES	Sewer Rehabilitation	\$3,500,000	No						\$0
RENSSELAER	New Sewers	\$1,080,000	No						\$0
ROCKPORT	CSO/LTCP	\$4,565,000	No				-		\$0
ROCKVILLE	WWTP Improvements		S. VFDs and acration system	вс			\$386,000		\$386,000
RUSHVILLE	Sewer Rehabilitation	\$787,000	No						\$0
RUSSIAVILLE	WWTP and I/I removal	\$1,705,000	No						\$0

CWSRF Loan Program FFY 2010 Capitialization Grant 20% =

\$49,104,000 \$9,820,800

Community	Project Description	Total Project Cost	Green Project Description	Business Case (BC) or Categorical Exemption (CE)	Category I: Green Infrastructure	Category 2: Water Efficiency	Category 3: Energy Efficiency	Category 4: Environmentally Innovative	Total Eligible GPR Cost (sum of Categories 1-4)
	WWTP and Sewer	·	No						
SCOTT COUNTY RSD	Rehab	\$1,300,000	110						\$0
SCOTT COUNTY RSD	New Sewers	\$2,830,000	No						\$0
SCOTTSBURG	WWTP Improvements	\$5,100,000	No						\$0
SOUTH WEST LAKE MAXINKUCKEE	New Seweres	\$2,361,000	No						\$0
ST, LEON	WWTP Improvements	\$1,630,000	No						\$0
SUMMITVILLE	CSO/LTCP	\$939,000	No						\$0
THRALLS STATION	WWTP Improvements	\$ 3,350,000	No						\$0
UNION CITY	WWTP and Sewer Rehab	\$9,500,000	No						\$0
WADESVILLE- BLAIRSVILLE	New WWTP and collection	\$10,549,598	No						\$0
WINAMAC	CSO/LTCP	\$4,440,000	No						\$0
WINONA LAKE	WWTP Improvements	\$5,127,000	No						\$0
WOODBURN	Sewer Rehabilitation	\$5,578,000	I/I removal	ВС			\$2,500,000	<u> </u>	\$2,500,000
Small Syster	Small System Project Cost Total: \$161,578,458						Small System G	PR Total:	\$9,482,000

Total Large and Small Systems Pro	ject Cost: \$557,138,133

Total Large and Small Systems GPR: \$33,151,518

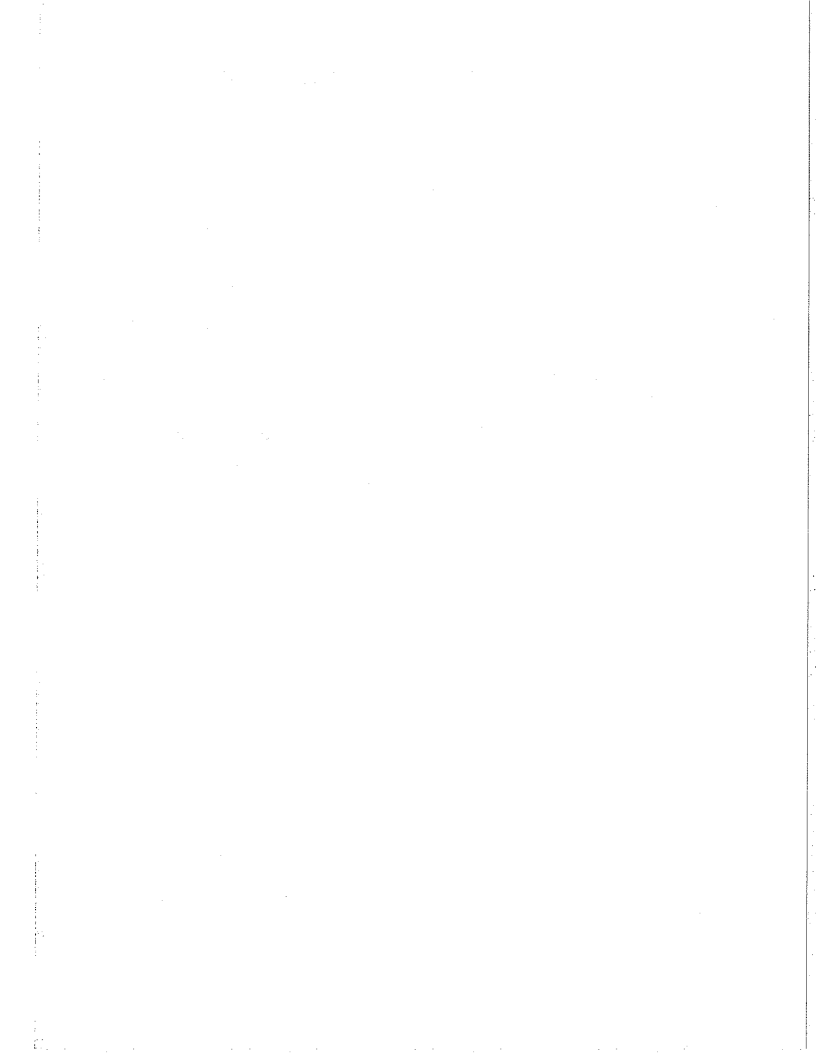


EXHIBIT C

Scoring and Ranking System





INDIANA FINANCE AUTHORITY WASTEWATER STATE REVOLVING FUND LOAN PROGRAM PROJECT SCORING AND RANKING WORKSHEET

Project Name:	
SRF Project Number:	
NPDES#:	
SRF Worksheet Reviewer:	
Date:	_
PER Submittal Date:	

Attachments:

- 1. Project Categories
- 2. SRF Sustainable Infrastructure Checklist

INDIANA FINANCE AUTHORITY WASTEWATER STATE REVOLVING FUND LOAN PROGRAM PROJECT SCORING AND RANKING WORKSHEET

Project Name:		
SRF Project Number:	NPDES #:	
Reviewer:	Date:	
Check only one:		
List A: Small Community applicant population ≥ 10,00	00.	
List B: Large community application population is < 1	0,000.	
	Initial Score	Maximum Allowed Score
Section 1: Project Need		50 points
Section 2: Water Quality Benefits	·	40 points
Section 3: Brownfield Re-Use		5 points
Section 4: Financial Capability		5 points
Total Scor	e:	100
Bonus Points Sustainable Infrastructure		10 points
idustamadie minastructure		I Politis

Instructions:

Projects are scored using the following criteria to develop the Wastewater State Revolving Fund (WWSRF) Loan Program Project Priority List (PPL). To the extent practical, the WWSRF Loan Program expects to give priority to projects that:

- 1. Provide a Water Quality Benefit;
- 2. Improve the condition of the system; and
- 3. Assist systems most in financial need.

Points are assigned only when the proposed project intends to correct the problem identified under the appropriate section(s) with the associated points. For example, if the treatment system has persistent violations but the proposed project does not address the violations, the points associated with the violations will not be assigned. However, if the applicant has persistent violations and addresses them, the points associated with the violations will be assigned.

The total number of available points is 100. The score is determined by adding the total points associated with the project up to 10 Bonus Points are available for projects which include sustainable infrastructure. If a tie persists, then the project that serves the smallest population prevails.

A loan recipient must submit a complete Preliminary Engineering Report (PER) by July 1 to WWSRF in order to be <u>Scored and Ranked</u> on the PPL. A PER submitted after July 1, will be scored and unranked. Projects which submit applications only (and no PER) will appear as unscored and unranked.

Section 1: Project Need

This section scores projects by the type of project proposed for funding. Points are given based on type of project, with additional points given to priority projects mentioned on page 1.

<u>Categories of Need:</u> Projects may fall into several categories. Definitions are provided in the Attachment #1 for each category of need.

Cost		Points	Earned	Max Available
Category I: Secondary Treatment	ti da santa da santa Santa da santa da sa	4	and the second second	0
Category II: Advanced Treatment		4	W.CV.E	0
Category IIIA: Infiltration/Inflow Corre	3,	The state of the s	Ō	
Category IIIB: Major Sewer System Re	ehabilitation	3		0
Category IVA: New Collection Sewers	a de la composición de la composición La composición de la	4		0
Category IVB: New Interceptors		2		0 8544 0845
Category V: Combined Sewer Overflov	v Correction	5		O Senjektingsmaksin
Category VI: Storm Water		2	21.340.86	0
Category VII: Non-Point Source		3		\overline{o}
Additional Points will be provided if	the following inform	Total Points	in the PFP	0 3
Auditionar Forms will be provided in	the following lateri	nation is provided	in the LEX.	
Wastewater Treatment Plant (WWTP):	Yes			0
Age of facility - 50% or more was				
constructed more than 20 years ago.	No	0.		0
		Total Points		0
Septic Tank Factor (STF) = number of	Project removes 1-	The same of the sa	ngawa in againsa. Mangabat	The second secon
existing septic tanks to be eliminated	25 homes			0
by the project.	Project removes 26-			
	75 homes	2	K-10 (A.1)	<u>0</u>
	Project removes 76- 125 homes	3		0
	126 and over			
	homes	4.		<u>ol</u>
		Total Points		<u>0</u>
Combined Sewer Overflows (CSO) = The proposed project eliminates a	Project removes 1- 25%	* 1		
percentage of EITHER annual average	Project removes 26-			<u> </u>
overflow volume OR number of events	50%	2		0
per year on a system wide basis.	Project removes 51- 75%	3		0
	Project removes 76- 100%	Contraction and the designation and a		Ď
		Total Points	100	Ď
Sanitary Sewer Overflows (SSO) = The	Project removes 1-		・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
proposed project eliminates a	25%	13		0
percentage of EITHER annual average overflow volume OR number of events	Project removes 26- 50%	2		
per year on a system wide basis.	Project removes 51-75%	1000 yr 1000 y Nae'r 1000 yr		
	Project removes 76- 100%			Ž
SANGE CENTER OF THE SECOND STATE OF THE SECOND	1100/0	Total Points	1 12 12 12 12 12 12 12 12 12 12 12 12 12	4

Regionalization Factor: Points	The State of the S	A STATE OF THE STA	•	
assigned if the proposed project	Eliminates one			
reduces the number of National	NPDES discharger		0	
Pollution Discharge Elimination	Eliminates two			
System (NPDES) dischargers by	NPDES			
regionalization.	dischargers	2		
		raya am todatha a	U	
	Eliminates three or			
	more NPDES			
	dischargers	4	0	
		Total Points	0	4
	:			
Infiltration/Inflow (I/I): The PER				
proposes to address an existing	Yes	2	. 0	
collection system that has excessive I/I.				
	No	0	0	
		Total Points	0	9
	T-4-1 D-!			MAY 50
	1 otal Poli	nts Earned	<u>0</u>	MAX 50
Section 2: Water Quality Benefits		 		
This section assigns points to projects p	roviding an environr	nental benefit to a re	ceiving stream.	
	eri, district de la la company	n nina permanakat di di		Max Available
Dilution Ratio Points (DRP): (7-day (010 of receiving stre	am in cfs / (design f	low in mod) x (1.55	All with a latter to be a second of the
cfs/mgd)). This is the calculation of eff				
099	AND A THIRD ORGANICAL	4	Pomit.	
The state of the s	i (ja 19. kultura 196 4), <u>politika i</u> Historia Sauti na 1964, politika ili			
1.00 - 4.99				
5.00 – 9.99		2		
10.0 or greater		1		
	eri entrince all'illiani della d La contra della	Total Points		4
			aj de destruiri, egas, general est	
Outstanding Resource Factor: assign	a value of 4 naints			
if the project will improve water quality				
INDUCTOR OF THE PROPERTY OF TH	u Maria da di Santa da Maria da Santa da Estada			
State Resource (327 IAC 2-1.5-2 (3)), E		a ili de grada programa po		
Stream (327 IAC 2-1-11), Natural, Scen				
River or Stream (312 IAC 7-2), Outstan	- · · · · · · · · · · · · · · · · · · ·			
Indiana (Indiana Register 20070530-IR				
or a salmonid stream (327 IAC 2-1.5-5(a)(3)).	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Total Points		4
http://www.in.gov/legislative/register/20	070530-IR-3120702	287NRA.xml.pdf		
Drinking Water Factor: assign a valu	e of 4 points, if the			
proposed project positively affects a drin	nking water supply.	4		
		Total Points		4
Implementation Factor: assign a valu	e of 4 points if the			
proposed project implements an approve				
Daily Load (TMDL).		4		
		Total Points		4
		Total I Office		
Priority Segments Points: assign a val	ue of 1 point if			
project affects segments within drainage	en latin in the first term of			
been designated by the State as priority	party and a party of the contract of the contr		2	
	المنائد المناف والمناف والمناف والمنافر والأما			
basins are Lake Michigan - Great Lakes				
Joseph River and Maumee River Basins	krajeta wajetaj discipcija i ili. Produkte dibili i ili ili ili ili ili ili	Points Earned	The second of th	
 A regressing fix of AMP of the Control of the Control	The state of the s	coints Rarned	 In the second of the second of	the control of the first trace o

Water Quality Score: Points assigned based on benefit or	impact the project t	o maintain or	
achieve compliance on established water quality standards, or	or in anticipation of	future requirement	<u>s.</u>
a. The project is necessary to achieve or maintain			自動物 一個
compliance with effluent limitations based on water quality			
standards for conventional pollutants (i.e., CBOD5, TSS).			
b. The project is necessary to achieve or maintain			
compliance with effluent limitations based on water quality standards for toxic substances (i.e. heavy metals and man-			
made organic compounds).	5		
MAXIMATE TELEVISION MINITERIOR TELEVISION PER			
c. The project is necessary to achieve compliance with effluent limitations based on water quality standards for			
additional or more stringent limits than existing NPDES			
permit.			
	Total Points		
	10tai 1 Omis	# <u>F1.05 1 F1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	
Pollution Reduction Value: This is only for nonpoint sour			
assigned based on an estimate of the E. coli pollutant which	will be controlled o	or reduced by the	
project. A defined area is needed.			
75% reduction and greater	6		
50% - 74%	5		
25% - 49%	4		
Less than or equal to 24%	3		
	Total Points		
Impaired Water Score: Points are given to projects that			
reduce or remove pollutants causing the impairment of a			
303 (d) listed water body or an outstanding and exceptional resource water.	inger i vi or i vi i vi i vi i vi i vi i vi	A Star Control of the	
	Total Points		\dashv
<u>Total Poin</u>			77
omanikan ing pangangan pangkan pangkan Pangkan ing pangkan pa	us Earneu		0 Max 40
Section 3: Brownfield Reuse			
Brownfield Reuse: A value of 5 points will be awarded to a Brownfield (IC13-11-2-19.3) in conjunction with the Indiana			opment of a
SRF Project also has an Indiana Brownfields Program	i Brownilleids Frogi	am.	
project in-house.	5		i dina i
Total Points Earne	101, 14, 170, 170, 170, 170, 170, 170, 170, 170		0 Max 5
AND THE PARTY OF T	U rthough the second		V MARKS
Section 4: Financial Capability		100	
A. Financial Capability: Post-project annual wastewater bi	Il og ginarcantogo o	f Modion Flauschal	d 122222
I. Greater than or equal to 2.0 %	n as a percentage o	i iviedian riousenoi	d income.
2. 1.5 – 1.9 %	3		
3 1.0 – 1.4 %	3		
Control of the contro			
Less than or equal to 0.9 %	25220		
<u>Total Points Earne</u>	Q. S. S. S.		Max 5
			MAX
Total Points on PER			0 100

BONUS POINTS

Sustainable Infrastructure

Sustainable Infrastructure: Points are derived from the SRF Sustainable Infrastructure Checklist in Attachment #2. For every 5 points earned from the checklist, 1 point will be awarded on this scoring sheet. The checklist is based on a 50-point total.

Checkli	st/Points
1-5 Checklist = 1 pt	26-30 Checklist = 6 pts
6-10 Checklist = 2 pts	31-35 Checklist = 7 pts
11-15 Checklist = 3 pts	36-40 Checklist = 8 pts
16-20 Checklist = 4 pts	41-45 Checklist = 9 pts
21-25 Checklist = 5 pts	46-50 Checklist = 10 pts
Total Points Earne	ed Max 10

Total Points on PER	Including BONUS	Points	0	110	

Attachment 1. Project Categories

Category Definitions

The portion of the cist of a wastewater treatment construction project (including an appropriate portion of administrative, legal and architect and engineering, contingency, and the like) that is....

SECONDARY TREATMENT: Required to provide "best practicable wastewater treatment technology". Identified alternative conveyance systems for small communities are to be included in this category. Also included are individual on-site systems and sludge management.

ADVANCED TREATMENT: Required to achieve treatment levels more stringent than secondary. This requirement generally exists where water quality standards require removal of such pollutants as phosphorus, ammonia, nitrates, organic or other substances. Also included are polishing lagoons which temporarily retain effluents from secondary treatment facilities.

INFILTRATION/INFLOW CORRECTIONS: Required for the correction of sewer system infiltration and inflow (I/I) problems. All costs that are necessary for removing excessive I/I from the sewer system such as replacement or relining sewer selections, flow routing systems, downspout disconnections, elimination of sanitary/storm sewer cross connections etc. and including the treatment plant component costs specifically required to treat I/I flows which cannot be reduced in a cost-effective manner.

MAJOR SEWER SYSTEM REHABILITATION: Required for replacement and/or major rehabilitation of existing sewer system throughout the municipality. Costs are applicable if the corrective actions are necessary for the total integrity of the system. Major rehabilitation is considered to be extensive repair of existing sewers (collector and interceptor) beyond the scope of normal maintenance programs, when sewers are collapsing or structural unsound.

NEW COLLECTORS and APPURTENANCES: Required for construction of new collector sewer systems and appurtenances, designed to correct violations caused by raw discharges, seepage to water from septic tanks, and similar problems, and/or to comply with federal, state or local enforcement actions.

NEW INTERCEPTOR SEWERS: Required for construction of new interceptor sewers and transmission pumping stations necessary for the bulk transport of wastewaters. Costs for force mains and pumping stations should be included in this category.

COMBINED SEWER OVERFLOW CORRECTION: Required for construction of facilities to prevent and control periodic bypassing of untreated wastes from combined sewers in order to achieve water quality objectives. This category does not include treatment and/or control of storm waters.

NONPOINT SOURCE:

Nonpoint sources of water pollution are not regulated as a point source. NPS pollution sources are diffuse. They do not have a single point of origin and/or are not introduced into a receiving stream from a specific outlet. NPS pollutants may be a result of runoff, precipitation, atmospheric deposition, drainage, seepage, or hydrological modification. NPS pollution includes runoff from agriculture, silviculture, urban development, mining, hydromodification, construction, dams and channels, inappropriate land disposal of waste, marinas and saltwater intrusion.

A. NPS Control: Agriculture (Cropland)

This category includes all costs that address NPS pollution control needs associated with agricultural activities such as plowing, pesticide spraying, irrigation, fertilizing, planting and harvesting. Some typical best management practices (BMPs) used to address agriculture (cropland) needs are conservation tillage, nutrient management, irrigation water management, and structural (e.g., terraces, waterways) BMPs.

B. NPS Control: Agriculture (Animals)

This category includes all costs that address NPS pollution control needs associated with agricultural activities related to animal production such as confined animal facilities and grazing. Some typical BMPs used to address agriculture (animal) needs are animal waste storage facilities, animal waste nutrient management, composing facilities, and planned grazing. If the facility has a NPDES permit, these needs are classified as Category VIII, Confined Animal Point Source.

C. NPS Control: Silviculture

This category includes all costs that address NPS pollution control needs associated with forestry activities, such as removal of streamside vegetation, road construction and use, timber harvesting, and mechanical preparation for the planting of trees. Some typical BMPs used to address silviculture needs are pre harvest planning, streamside buffers, road management, revegetation of disturbed areas and structural practices, and equipment (e.g., sediment control structures, timber harvesting equipment).

D. NPS Control: Urban

This category includes all costs that address NPS pollution control needs associated with new or existing development in urban or rural settings, such as erosion, sedimentation and discharge of pollutants (e.g., inadequately treated wastewater, oil, grease, road salts and toxic chemicals) into water resources from construction sites, roads, bridges, parking lots and buildings. Some typical BMPs used to address urban needs are wet ponds, construction site erosion and sediment controls, sand filters and detention basin retrofit. Needs related to Federal or state highways generally reported under this category, because state and Federal highways are state owned. Needs associated with the portions of a road that go through an Municipal Separate Storm Sewer Systems (MS4) reported in Category VI, Storm Water Management Program. Costs associated with managing urban runoff in areas not covered by applicable Phase I or Phase II storm water NPDES permits should be reported in this category.

E. NPS Control: Ground Water Protection (Unknown Source)

This category includes all costs that address ground water protection NPS pollution control needs such as wellhead and recharge area protection activities. Any need that can be attributed to a specific cause of ground water pollution, such as leaking storage tanks, soil contamination in a brownfield, or leachate from a sanitary landfill, is reported in that more specific category.

F. NPS Control: Marinas

This category includes all costs that address NPS pollution control needs associated with boating and marinas, such as poorly flushed waterways, boat maintenance activities, discharge of sewage from boats, and the physical alteration of shoreline, wetlands, and aquatic habitat during the construction and operation of marinas. Some typical BMPs are used to address needs at marinas are bulk heading, pump out systems, and oil containment booms.

G. NPS Control: Resource Extraction

This category includes all costs that address NPS pollution control needs associated with mining and quarrying activities. Some typical BMPs that used to address resource extraction needs are detention berms, adit (mine entrance) closures, and seeding or revegetation. Any costs associated with facilities or measures that address point source discharges from mining and quarrying activities that have an identified owner should be included in Category IX, Mining Point Source.

H. NPS Control: Brownfields

This category includes all costs that address NPS pollution control needs associated with land that was developed for industrial purposes and then abandoned, which might have residual contamination. All costs for work at brownfields should be included in Category VII-H regardless of the activity. Some typical BMPs used to address needs at brownfields are ground water monitoring wells, in situ treatment of contaminated soils and ground water, and capping to prevent storm water infiltration.

I. NPS Control: Storage Tanks

This category includes all costs that address NPS pollution control needs associated with tanks designed to hold gasoline or other petroleum products or chemicals. The tanks may be located above or below ground level. Some typical BMPs used to address storage tank needs are spill containment systems; in situ treatment of contaminated soils and ground water; and upgrade, rehabilitation or removal of petroleum/chemical storage tanks. If these facilities or measures are part of addressing NPS needs at abandoned, idle, or under used industrial sites (brownfields), the costs go in Category VII-H, Brownfields.

J. NPS Control: Sanitary Landfills

This category includes all costs that address NPS pollution control needs associated with sanitary landfills. Some typical BMPs used to address needs at landfills are leachate collection, on-site treatment, gas collection and control, capping and closure.

K. NPS Control: Hydromodification

This category includes costs that address NPS pollution control needs associated with BMPs for any alteration of the hydrological characteristics of coastal and non-coastal waters, which in turn could cause degradation of water resources. Examples of such activities include channelization and channel modification, dams, and stream bank and shoreline erosion. In the case of a stream channel, hydromodification is the process whereby a stream bank is eroded by flowing water, typically resulting in the suspension of sediments in the watercourse. Some typical BMPs used to address hydromodification needs are conservation easements, swales, filter strips, shore erosion control, wetland development or restoration, and bank or channel (grade) stabilization. Any work involving wetland or riparian area protection or restoration is included under this category.

L. NPS Control: Individual / Decentralized Sewage Treatment

This category includes costs associated with the rehabilitation or replacement of individual or community sewage disposal systems and the treatment portion of other decentralized sewage disposal technologies. Costs related to the development and implementation of on-site management districts are included (but not the costs of ongoing operations of such districts). If a publicly owned centralized collection and treatment system is constructed or if sewers are installed to connect the service area to an existing collection system, the costs are separately reported in Categories I and IV-A, respectively. Public ownership is not required for decentralized systems. Costs could include the limited collection systems associated with the decentralized system.

M. Confined Animal Point Source

This category includes costs that address a combination of unit processes or BMPs designed to address water quality or public health problems caused by point source pollution from animal production activities that are subject to the concentrated animal feeding operations (CAFO) regulations.

N. Mining Point Source

This category includes costs that address a combination of unit processes or BMPs designed to address water quality and/or public health problems caused by point source pollution from mining and quarrying activities.

O. Recycled Water Distribution

This category includes costs associated with conveyance of the recycled water (wastewater reused after removal of waste contributed by humans) and any associated rehabilitation/replacement needs. Example are costs for pipes to convey treated water from the wastewater facility to the property of the drinking water facility (either the drinking water distribution system or the drinking water treatment facility) and the purchase of the equipment for effluent application if the land on which it is to be applied is publicly owned. The costs associated with additional process units to increase the level of treatment to the level of potable, or less than potable but greater than that normally associated with surface discharge needs, are reported in Category II.

Attachment 2. Sustainable Incentive Checklist

INDIANA SRF SUSTAINABLE DESIGN INCENTIVE CHECKLIST (50 Possible Total Points)

A.	En	ergy	Reduction/Alternative Source Items (13 Subtotal Points)
			The design reduces the future carbon footprint (5 points) Site planning for any new storage, pumping station or treatment plant provides that items such
			as heat sink shading, building orientation and green roofs are included in the design points) (3
		3.	The design includes an energy reduction plan (from the Energy Audit) with at least a 20% reduction goal (3 points)
		4.	Project utilizes a SCADA system, which performs data collection and control at the supervisory level that is placed on top of a real-time control system (multiple Programmable Logic Controls (PLC's)) to reduce energy consumption and enhance process control point) (1)
		5.	Clean fuel construction vehicles are used for 50% of the construction work (1 point)
В.	We	etlan	nd, Water Reuse and Reduction Items (15 Subtotal Points)
			Project creates, restores or expands a wetland (1-3 points) Storm water capture/rain harvesting utilization for water reuse on site to be implemented points for a treatment plant and/or 3 points for within collection system)
			The project includes long-term clear water reduction components (4 points) The treatment facility incorporates water conservation and side stream reduction (3 points)
C.	Site	e an	d Material Reuse Items (17 Subtotal Points)
-			Previously disturbed areas are given a high priority for any new storage, pumping station or treatment plant site selection (2 points); use of a brownfield site (adds 2 points) The design takes into account the deconstruction of the new, above-ground facilities (2
			points)
			Offsite beneficial reuse of either the treated wastewater or biosolids (2 points); new treatment process that significantly reduces residuals disposal (2 additional points)
			The project beneficially utilizes recycled materials in the construction (2 points) The specifications include an incentive clause for construction waste reduction, cut/fill earth
		6.	work balance (2 points) Low-impact construction technology is utilized to minimize impacts to the existing surface (3 points)
D.			d life cycle costs (material, equipment, energy usage etc.) are fully utilized in the tive selection process (5 points)
		A 1 fro	oject selection is based on detailed life cycle cost analysis ife cycle cost analysis calculates the cost of a project over its entire life span and includes upnt capital costs (planning, design and construction), annual operation and maintenance costs, lacement costs, and salvage value as well as annual project revenues.
	50	Tota	al Possible Points Awarded Points

EXHIBIT D

Intended Use of Funds

Exhibit D to the Intended Use Plan for SFY¹ 2010

INTENDED USES OF FUNDS IN THE INDIANA FINANCE AUTHORITY'S SRF ACCOUNTS

This Exhibit identifies the intended uses of the funds held in various accounts of the CWSRF, and how those uses support the goals of the CWSRF. This Exhibit also demonstrates how the Authority meets the requirements of 40 CFR 35.3135(d) by using all of the funds in the CWSRF in an expeditious and timely manner.

Sources, Uses and Available Balances in SRF Accounts

The following accounts have been created and exist under the Authority's Wastewater Trust Indenture and comprise its CWSRF. Set forth on the attached <u>Schedule 1</u> (the "Use Schedule") is detail on what funds are held in the CWSRF and how they were expeditiously and timely used in SFY 2009 and will continue to be in perpetuity.

Wastewater Purchase Account.

Sources of Funds:

Funds held in this account² come from proceeds of Program Bonds³ issued by the Authority. The Authority expects to cause additional Program Bonds to be issued at times and in amounts sufficient to meet the funding requirements for loans presently closed as of the end of the SFY 2009 as well as loans anticipated to be closed in SFY 2010 and after.

Uses of Funds:

These funds are used to make loans for qualified Proposed Projects as permitted by 40 CFR 35.3120(a). This use directly furthers the primary purpose of the CWSRF Program by financing qualified Proposed Projects and through their construction improves water quality in the State of Indiana.

Available Balance:

As of July 1, 2009, the aggregate amount of closed and committed loans was less than the balance in this account. As additional loans are closed in SFY 2010, such committed amount will exceed the amount available in this account ("Excess Commitments"). The aggregate amount held in this account as of July 1, 2009 is shown in the Use Schedule. Accordingly, none of the funds presently on deposit in this account are available for other SRF purposes except to finance closed and committed loans related to qualified Proposed Projects.

Refers to the State Fiscal Year ending on June 30 of the year listed.

² Pursuant to SRF Indenture modification, the former State Match Loan Account was consolidated into this Account effective May 30, 2007.

To date, the Authority (or its processor issuer) has issued multiple series of bonds including several refunding series (the "Program Bonds"), a portion of which are issued for the CWSRF. An allocated portion of the Program Bonds were deposited in the Purchase Account (with such bonds being referred to as the "Guarantee Revenue Bonds" in this Report) to make loans from the CWSRF and a further allocated portion of the Program Bonds were deposited in the Purchase Account (or the former State Match Loan Account) as state match (with such bonds being referred to as the "State Match Revenue Bonds" in this Report) to make loans or for other permitted purposes. The Guarantee Revenue Bonds are revenue bonds within the meaning of 40 CFR 35.3120(d), the net proceeds of which were deposited in the CWSRF. The State Match Revenue Bonds are revenue bonds within the meaning of 40 CFR 35.3135(b)(2), the net proceeds of which were deposited in the CWSRF; their proceeds (together with other match sources) have matched all capitalization grants awarded to date as well as a portion of the not-yet-available FFY 2010 (FFY refers to the Federal Fiscal Year ending September 30 of the year listed) grant by reason of overmatch.

Wastewater Participant Loan Principal Account.

Sources of Funds: I

Funds held in this account come from principal payments on loans made from

the Purchase Account and the former State Match Loan Account.

Uses of Funds:

These funds are used to make payments on the outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) and the Authority's Operating Agreement with EPA. This use indirectly furthers the primary purpose of the SRF by making loan proceeds available to finance qualified Proposed Projects and through their construction improves water quality in the State of Indiana.

Available Balance:

Approximately annually, this account is fully depleted to make payments on Program Bonds. Accordingly, none of the funds presently on deposit in this

account are available for other SRF purposes.

Wastewater Participant Loan Interest Account.

Sources of Funds:

Funds held in this account come from interest payments on loans made from

the Purchase Account and the former State Match Loan Account.

Uses of Funds:

These funds are used to make payments on the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35.3120(d) and 40 CFR 35. 3135(b)(2), respectively. This use indirectly furthers the primary purpose of the SRF by making loan proceeds available to finance qualified Proposed Projects and through their construction improves

water quality in the State of Indiana.

Available Balance:

Approximately annually, this account is fully depleted to make payments on Program Bonds. Accordingly, none of the funds presently on deposit in this

account are available for other SRF purposes.

WASTEWATER RESERVE⁴ contains the following accounts:

Wastewater Reserve Earnings Account.

Sources of Funds:

Funds held in this account come from interest payments on loans made from

the Purchase Account and the State Match Loan Account together with other

earnings on invested Reserve accounts.

Uses of Funds:

These funds are *first* used to make payments on the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively, and *secondly*

transferred to the Reserve Deficiency Account, as described below.

⁴ Pursuant to SRF Indenture modification, effective May 30, 2007, the following Reserve accounts are pledged to particular series of Program Bonds by means of subaccounts therein. Such pledged accounts serving as the Reserve for only one Series of Program Bonds (a "Series Reserve") and are held at a fixed amount (a "Series Reserve Requirement") subject to annual reductions as principal on such Series of Program Bonds are repaid as required by the SRF indenture. While not labeled under this Reserve group of accounts, amount held in Equity serve as security for the payment of Program Bonds, and thus, are part of the "reserve" for the purposes of this Report and the federal Water Quality Act of 1987, as amended.

Available Balance:

Approximately annually, this account is fully depleted to make payments on Program Bonds, with any excess available balances to be transferred to the Reserve Deficiency Account. Accordingly, none of the funds presently on deposit⁵ in this account are available for other SRF purposes.

Wastewater Reserve Grant Account.

Sources of Funds:

Funds held in this account⁶ come from Federal capitalization grants drawn when funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Support Account and Equity Grant Account) that equals the perpetuity amount, and any amounts in excess thereof come from State Match.⁷

Uses of Funds:

These funds are used (i) as security⁸ for outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (e) and (ii) as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account (as of July 1, 2009 and as anticipated in SFY 2010) is shown in the Use Schedule. In furtherance of these purposes, the funds in this account are invested with certain short-term investments, State and Local Government Series (SLGS) securities, treasury obligations, and long-term high-quality investment contracts (the "Investment Agreements"). The Investment Agreements (a) pay interest semi-annually serving as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds, (b) mature and may be terminated at the Authority's option as set forth in the attached Schedule 2, and (c) are available in full (as security) at any time if needed to pay the outstanding Guarantee Revenue Bonds.

⁵ And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

⁶ Pursuant to SRF Indenture modification, the former State Match Account was consolidated into this Account effective May 30, 2007.

⁷ State Match in this account came from State Match Revenue Bonds, and is either from (a) original proceeds that were held as reserve balances from State Match Revenue Bonds issued in 1993, 1994, 1995 and 1997 or (b) principal on loan repayments funded from such proceeds. As of July 1, 2009, such amounts related to State Match on deposit in this account have not been applied to Guarantee Revenue Bonds but may be so applied to make any regularly scheduled payments on the outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) and the Authority's Operating Agreement with EPA.

Pursuant to the financing indentures related to the cross-collateralized outstanding Program Bonds, the Authority is presently required to maintain reserves of at least \$637.9 million, which is to be held in the Reserve accounts and is not anticipated to be used to make loans to Participants. A portion of the reserves have been allocated to the CWSRF for purpose of this IUP (as shown in the amount set out in the Use Schedule). This is a minimum invested funds requirement. However, the Authority views invested amounts in excess of the foregoing minimum requirement as security and as a source of payment for the outstanding Program Bonds. Further, the Authority expects that the foregoing minimum requirement will increase as additional Program Bonds are issued in SFY 2010 and beyond. Such excess purposes are served by the Equity accounts to the extent that they are not anticipated to be used to make loans to Participants.

9 And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

Wastewater Reserve Support Account.

Sources of Funds:

Funds held in this account come from Federal capitalization grants drawn when funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Reserve Grant Account and Equity Grant Account) that equals the perpetuity amount.

Uses of Funds:

These funds are used (i) as security for outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (e) and (ii) as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account (as of July 1, 2009 and as anticipated in SFY 2010) is shown in the Use Schedule. In furtherance of these purposes, the funds in this account are invested with Investment Agreements. The Investment Agreements as allocable to the Support Account (a) pay interest semi-annually serving as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds, (b) mature and may be terminated at the Authority's option as set forth in the attached Schedule 2, and (c) are available in full (as security) at any time if needed to pay the outstanding Guarantee Revenue Bonds. Further, Support Account balances are anticipated to applied to as a scheduled source of payment for the outstanding Guarantee Revenue Bonds and when so applied will be replaced by retaining earnings in the Equity Grant Account in an amounts necessary to preserve perpetuity as authorized and required by the Authority's Operating Agreement with EPA.

Wastewater Reserve Deficiency Account.

Sources of Funds:

Funds held in this account, if any, will come from other Reserve accounts discussed above when the amounts held in the group of accounts serving as the Reserve any Series of Program Bonds (a "Series Reserve") exceeds its Series Reserve Requirement.

Uses of Funds:

These funds are used to fund each Series Reserve by immediately transferring them as necessary (the *first* possible use) to each Series Reserve that is below its Series Reserve Requirement on each February 1 and August 1 and *secondly* (if not required for such *first* use) shall be transferred to an Equity account (the *secondary* use; which is expected to occur). Any such transfer is either made to a Grant Account or Earnings Account depending on the source of the funds transferred to the Reserve Deficiency Account.

Available Balance:

No amounts were held in this account as of July 1, 2009 nor are any so anticipated in SFY 2010.

WASTEWATER EQUITY¹⁰ contains the following accounts:

Wastewater Administration Account.

Sources of Funds: Funds held in this account come from the outstanding State Match Revenue

Bonds or other available funds in the SRF.

Uses of Funds: These funds are applied to reasonable costs of administering the CWSRF

Program as permitted by 40 CFR 35.3120(g). The Authority so applied these funds during the SFY 2009 (and expects to apply them and other funds in the CWSRF¹¹ to this purpose in the SFY 2010). Any funds not expended in SFY 2010 are banked for management of the CWSRF in perpetuity by the

Authority.

Available Balance: As of July 1, 2009, the aggregate amount held in this account is shown in the

Use Schedule. All of these funds are expected to be used solely to pay reasonable costs of administering the CWSRF Program. Accordingly, none of the funds presently on deposit in this account are available for other SRF

purposes.

Wastewater Equity Grant Account.

Sources of Funds: Funds held in this account come from Federal capitalization grants drawn when

funds are loaned or administrative expenses are incurred, up to the amount therein (and in the Reserve Grant Account and Support Account) that equals the perpetuity amount, and any amounts in excess thereof come from State

Match.

Uses of Funds: These funds are used (i) as security 12 and as a source of payment for the

outstanding Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (e), (ii) to fund any transfers to the Authority's DWSRF as permitted by law including Section 302 of the Safe Drinking Water Act, (iii) to provide funds to meet costs of administering the CWSRF in perpetuity, and (iv) to fund that portion of any loans closed but not presently on deposit in the Purchase Account¹³ in the event additional leveraged Guarantee Revenue Bonds could

¹⁰ While funds held in these Equity accounts are not pledged to the payment of Program Bonds, the SRF Program Representative may, but is not required to, direct that they be used to pay Program Bonds. Further, the Authority would expect such to occur if it was necessary to pay such bonds and, thus, while not labeled under as Reserve in this Report, the CWSRF treats it as part of the "reserve" for the purposes of this Report and the federal Water Quality Act of 1987, as amended.

Amounts set aside in this account only represent a portion of the funds the Authority is permitted by 40 CFR 35.3120(g) to apply to costs of administering the CWSRF Program. Additionally the Authority continues to bank for this purpose the remaining amount up to the full 4% limit as measured against total grants (including the not-yet-available FFY 2010 grant expected to be awarded in SFY 2010).

Pursuant to the financing indentures, the Authority may use these funds if the Reserve Grant Account were insufficient to pay outstanding Program Bonds. Further, the Authority expects that the foregoing minimum requirement of Reserve accounts will increase as additional Program Bonds are issued in SFY 2010 and will result in a transfer of any uncommitted amounts in the Equity Grant Account to the Reserve Grant Account inclusive of any Capitalization Grants drawn into the SRF after July 1, 2009.

In addition to meeting any Excess Commitments as of July 1, 2009, additional Excess Commitments will occur before additional Guarantee Revenue Bonds are issued. This will result from closing new loans for qualified Proposed Projects with (a) approved preliminary engineering reports (PERs) as of July 1,

not be issued for any reason to meet such commitments. This use both directly and indirectly furthers the primary purpose of the CWSRF Program by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account (as of July 1, 2009 and as anticipated in SFY 2010) is shown in the Use Schedule. ¹⁴ In furtherance of these purposes, the funds in this account are invested with certain short-term investments, State and Local Government Series (SLGS) securities, treasury obligations, and long-term high-quality investment contracts (the "Investment Agreements"). The Investment Agreements (a) pay interest semi-annually serving as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds, (b) mature and may be terminated at the Authority's option as set forth in the attached Schedule 2, and (c) are available in full (as security) at any time if needed to pay the outstanding Guarantee Revenue Bonds.

Wastewater Equity Earnings Account.

Sources of Funds:

Funds held in this account come from (a) transfers from the Reserve Earnings Account and the Participant Loan Interest Account undertaken approximately annually or at the time of an issuance of additional Program Bonds and (b) earnings on amounts invested in the Equity accounts.

Uses of Funds:

These funds are used (i) as security and as a source of payment for the outstanding Guarantee Revenue Bonds and outstanding State Match Revenue Bonds as permitted by 40 CFR 35. 3120(d) & (f) and 40 CFR 35.3135(b)(2), respectively, like the Equity Grant Account and (ii) to fund that portion of any loans closed but not on deposit in the Purchase Account in the event additional leveraged Guarantee Revenue Bonds could not be issued for any reason to meet such commitments. This use both directly and indirectly furthers the primary purpose of the SRF by making financing for qualified Proposed Projects available and through their construction improves water quality in the State of Indiana.

Available Balance:

The aggregate amount held in this account as of July 1, 2009 is shown in the Use Schedule.¹⁵

ADDITIONAL INFORMATION CONCERNING EXPECTED USES OF SRF FUNDS

<u>Use of Available Balances to Meet Closed Loan Commitments</u>. Under its existing practices, the Authority closes CWSRF Program loans with Participants without the necessity of having available balances in its Purchase Account to fully fund those loan commitments on the date a CWSRF Program loan is closed. As of July 1, 2009, there were no Excess Commitments. By closing new loans for qualified Proposed Projects with (a) approved PERs as of July 1, 2009, (b) PERs submitted and under review by the

^{2009, (}b) PERs submitted and under review by the CWSRF as of July 1, 2009 and (c) additional PERs to be submitted (including as set in the new PPL in SFY 2010), each as detailed in the Use Schedule.

And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

And before any further transfers to the DWSRF as discussed elsewhere in this Exhibit.

CWSRF as of July 1, 2009 and (c) additional PERs to be submitted (including as set in the new PPL in SFY 2010), the aggregate amount of Excess Commitments would become as shown in the Use Schedule.

The Authority expects to cause additional Program Bonds to be issued at times and in amounts sufficient to meet the funding requirements for loans presently closed and those anticipated to be closed in SFY 2010. Additionally, certain amounts held in the Equity Grant Account and Equity Earnings Account are available and would be used to meet a portion of the projected funding requirements for loans presently closed (and those anticipated to be closed in SFY 2010) in the event additional Guarantee Revenue Bonds could not to be issued.

Use of Available Balances as a Reserve and Source of Payment for Guarantee Revenue Bonds. Amounts held in the Support Account, Reserve Deficiency Account, Equity Grant Account, Reserve Grant Account Reserve Earnings Account and Equity Earnings Account secure, and are a source of payment, for Guarantee Revenue Bonds as permitted by 40 CFR 35.3120(d) & (f). In addition to this use, a portion of these funds are also held to meet (a) Excess Commitments in SFY 2010 in the event additional Guarantee Revenue Bonds could not to be issued, (b) costs of administering the CWSRF Program in perpetuity, and (c) any transfers to the DWSRF as permitted by law.

Use of Available Balances as a Source of Payment for State Match Revenue Bonds. All SRF earnings including amounts held in the Reserve Earnings Account and Equity Earnings Account secure, and are a source of payment, for State Match Revenue Bonds as permitted by 40 CFR 35.3135(b)(2). In addition to this use, a portion of these funds are held to meet (a) Excess Commitments in SFY 2010 in the event additional Guarantee Revenue Bonds could not to be issued, (b) costs of administering the CWSRF Program in perpetuity, and (c) any transfers to the DWSRF as permitted by law.

<u>Use of Available Balances as a Source of Payment for Administrative Expenses</u>. All SRF amounts¹⁶ are held to meet costs of administering the CWSRF Program in perpetuity if and as permitted by law.

Use of Available Balances to Possibly Transfer Funds to the Drinking Water SRF.

As of July 1, 2009, about \$23.6 million has been transferred to DWSRF. As of July 1, 2009, the cumulative transfer amount available for additional transfers from CWSRF to the DWSRF could result in up to \$44.76 million of allowable transfers which includes 33% of the FFY 2009 grant. The full amount of any such potential transfers is banked.

Further, transfers can be made from DWSRF to the CWSRF up to the cumulative amount made from CWSRF to the DWSRF to date, together with an amount equal to 33 percent of aggregate Drinking Water Capitalization Grants awarded. The full amount of any such potential transfers is banked.

Since the inception of the DWSRF, the Authority (or its predecessor) has banked transfers up to maximum permitted limit and continues to do so; funds held in the Equity Grant Account might be used for this purpose. Such transfer may be effectuated by a transfer of an invested balance from (a) one or more of the Authority's Investment Agreements or (b) other investments. These invested funds would then be used to support the issuance of Guarantee Revenue Bonds, the proceeds of which would be used to make Program loans. Any such determination would be based on whether the CWSRF or DWSRF program is more in need of funds (when considering their respective priorities) than the other. While a transfer from DWSRF to the CWSRF is not expected, it is also banked to reserve the Authority's discretion.

¹⁶ Additionally the Authority continues to bank for this purpose the remaining amount up to the full 4% limit as measured against total grants (including the not-yet-available FFY 2010 grant expected to be awarded in SFY 2010).

	Account Balances*		
	30-Jun-2009 (Actual)	Future Deposits in SFY	
A. Funds Committed to Projects by WWSRF Purchase Account	\$ 137,300,000	\$ -	
	<u>\$ 137,300,000</u>	<u>\$</u>	
B. Other Funds Held in WWSRF Reserve Grant Account	\$ 425,000,000 6,500,000	\$ -	
Reserve Earnings Account Reserve Support Account Reserve Deficiency Account	10,800,000	- -	
Equity Grant Account Equity Earnings Account Equity Administrative Account	172,600,000 39,000,000 200,000	17,000,000	
	\$ 654,100,000	<u>\$ 17,000,000</u>	
Total Available Funds (A. and B. above)	<u>\$ 791,400,000</u>	<u>\$ 17,000,000</u>	
Closed Loan (Undrawn loan amounts covered by on-hand Purchase A/C Function Closed Loan Excess Commitments (after Application of above Purchase A/C Closed Loan to be funded directly from Equity (undrawn portion of loan) PERs In-house (approved & under-review) Awaiting Loan Closing Other Projects on new SFY's PPL, Requesting Loan Funding 1. Use: to cover Loan Demand*** Funds held in existing Administrative Account Remainder of 4% banked funds available for Administrative purposes 2. Use: to cover Administrative Costs in Perpetuity 3. Use: to cover Series Reserve Requirement Possible Uses of Funds (1, 2 & 3 above without considering other second	C **)	\$ 137,300,000	un'y
purposes for holding them in the WWSRF) # are as follows:	oran y	\$ 1,615,600,000	
Uses of Funds (1, 2 & 3 above):		\$ 1,615,600,000	
Less: Total Available Funds (A. and B. above)		808,400,000	
Amount by which "Possible Uses of Funds" EXCEED "Total Available	Funds"	<u>\$ 807,200,000</u>	

Notes:

^{*} Amounts are approximate & rounded to nearest \$100,000

^{**} This amount is a net unfunded amount of closed loans after application of the June 30th on-hand balance.

balance.

*** While use will likely be met with future Program Bonds, possible that on-hand funds could be used.

When covered by issuance of Program Bonds used to make subsidized loan, a reserve of 40% to 50% is funded from Equity and additional Program Bonds are used to make pooled loan at a market rate. Such Program Bonds would not be sufficient to meet all needs.

SCHEDULE 2

SRF INVESTMENT AGREEMENTS

Funds held in the Reserve Grant Account and certain other accounts are invested in the following Investment Agreements which mature, and may be terminated at the Authority's option only, as follows:

Investment Agreement with:	Final Maturity Date 17	Optional Termination Date 18	Scheduled
			Repayments of Invested Amounts ¹⁹
AIG Matched Funding Corp., dated			
January 21, 1993	2/1/15	N/A	\$2 to \$3 million
AIG Matched Funding Corp., dated			
March 24, 1994	2/1/16	N/A	\$1 to \$2 million
AIG Matched Funding Corp., dated			
February 7, 1995	2/1/17	N/A	N/A
AIG Matched Funding Corp., dated			
September 30, 1997	2/1/19	Any time	N/A
AIG Matched Funding Corp.,			
Dated, September 29, 1998	2/1/20	2/1/10	\$1 to \$6 million
Citigroup Global Company Inc.,			
Dated, February 13, 2006	8/1/16	Any time	\$1 to \$5 million
Trinity Plus Funding Company,			
LLC, Dated January 9, 2001	8/1/23	8/1/08	\$0.1 to \$18 million
AIG Matched Funding Corp.,			
Dated, November 14, 2001	2/1/23	N/A	\$1 to \$10 million
AIG Matched Funding Corp.,			
Dated, December 27, 2002	2/1/24	N/A	\$1 to \$2 million
Trinity Plus Funding Company,			
LLC, Dated March 21, 2006	2/1/29	N/A	\$3 to \$10 million
FSA Capital Management Services	- 44 /- 2		
LLC, Dated June 19, 2007	2/1/28	N/A	\$-0- to \$15 million

The Authority has structured these Investment Agreements in a manner to assure as great as flexibility as practical to serve the variety of needs required by the SRF. The long-term nature of these investments assures long-term access to quality investment sources and, thereby, balances revenue certainty against known debt obligations associated with Program Bonds. This fosters the ability to issue additional Program Bonds to fund a prudent, maximum level of leveraged loans. Further, repayment features are consistent with the reserve purposes associated with most of these invested funds. These optional termination dates and

17 If not repaid sooner, all invested sums are required to be repaid to the Authority by this date.

On or after this date, the Authority may terminate the investment at its option and all invested sums will then be required to be repaid to the Authority without any premium (or other market to market payment).

¹⁹ Each February 1 (except for the 2000 & the first 2001 Investment Agreements, which is each August 1), commencing in 2009 (except for the first 2001 Investment Agreements, which is 2019), a portion of the invested sums is required to repaid annually to the Authority. These annual amounts are set out in a schedule to each agreement and range within the amounts shown in this column.

scheduled repayment features associated with the Investment Agreements, in total, assure access to invested balances at reasonable intervals and are expected to facilitate future leveraged bond issues. However, it also to be understood that this restricts the SRF Program's ability to make use of these invested sums for other purpose (including certain of those uses recited elsewhere in this Exhibit) without negotiating different termination provisions which could result in a charged losses upon any such alternate termination depending upon market conditions and other factors.

EXHIBIT D-1

Sources and Uses of ARRA Capitalization Grant

Exhibit D-1

Sources and Uses of ARRA Capitalization Grant

SOURCES	AMOUNT
Capitalization Grant	\$94,447,500
TOTAL SOURCES	\$94,447,500
USES	AMOUNT
Project Assistance Loans	
Program loans	\$28,334,250
Green Project Reserve loans	\$18,889,500
Project Assistance Subsidization (at least)	\$47,223,750
TOTAL USES	\$94,447,500